

INDUSTRIAL

HOSE, FITTINGS, & ACCESSORIES





- **INDEPENDENCE** RAGCO stores are independently-owned-and-operated small businesses. Our affiliates run their businesses to best suit the customers in their respective markets. They are not beholden to a national sales plan or corporate masters.
 - **EXPERIENCE** RAGCO stores experience remarkably low turnover thanks to great employee relations. Each store offers individuals with decades of experience in the rubber industry.
 - **QUALITY** Factory training. Trade organization support. Measurable results. Repeatable success. RAGCO's partners support our members with the most technologically advanced training available, and industry trade organizations such as NAHAD, NIBA, and FSA play an important role in members' systems.
 - **SERVICE** The forgotten aspect of today marketplace? Not at your local RAGCO location. Our customers always come first. Period.
- **RESPONSIVENESS** RAGCO stores offer fast answers, quick turn-around, and prompt service after the sale.
- **COMPETITIVENESS** The RAGCO group's purchasing power gives each store, large or small, highly aggressive pricing to ensure competitive solutions for their respective markets.
 - **FABRICATION** We offer gasket fabrication, waterjet cutting, air-knife cutting, die-press cutting, slitting, CAD, molded and moldless products, vulcanization, extrusion, and much more! RAGCO stores can customize materials per your specifications.
 - **NETWORKING** RAGCO members meet regularly to exchange ideas, share problems and solutions, and nurture lifelong friendships.
 - **RELATIONSHIPS** RAGCO holds agreements with the finest manufacturers in the world including Garlock, American Biltrite, Unaflex, Thermoseal, American Braiding, and more...
 - **TRADITION** Decades and decades of success in the rubber and fluid sealing industry are being reinforced by the people who make RAGCO great. Second and third generations of families continue to strive for excellence in our changing economy.

TABLE OF CONTENTS

5
5
7
8
8
9
10
11
12
13
14
15
16
17
18

RAGCO Apollo™ Tank Truck Hose	19
RAGCO Zeus™ UHMW Chemical Hose	20
RAGCO Poseidon™ Oilfield Suction Hose	21
Hot Tar & Asphalt Hose	22
Food Suction Hose	23
Bulk-Food Suction Hose	23
Liquid-Food Suction Hose	24
Brewery / Winery Hose	25
Steam Hose	26
Sandblast Hose	27
Material Discharge Hose	
Hot Air Blower Hose	29
Pressure Washer Assemblies	
Chlorine/Bromine Hose	30

Green PVC Suction Hose & Assemblies	. 32
Food-Grade Clear Suction Hose	. 33
Heavy Duty Corrugated PVC Suction Hose	. 34
Blue PVC Layflat Discharge Hose & Assemblies	. 35
Red PVC Layflat Discharge Hose & Assemblies	. 37

Nitrile/PVC Layflat Discharge Hose	38
Black	
Yellow	38
Clear Braided PVC Tubing	39
Clear PVC Tubing	40
Spring Wire PVC Hose	41

FIRE & MILL HOSE	
DJ Fire Hose Assemblies	
DJ Mill Hose Assemblies	
SJ Mill Hose (And Assemblies)	45

ETAL HOSE	
Standard Metal Hose	47
High-Flexibility Metal Hose	
High-Pressure Metal Hose	
High Chemical-Resistance Metal Hose	51
Stripwound Metal Hose	
Smooth Bore PTFE Lined Hose	53
Convoluted Bore PTFE Lined Hose	54



Ν

HOSE FITTINGS

Cam & Groove Fittings	. 56
45- & 90-Degree Cam & Groove Fittings	. 66
Cam & Groove Reducer Fittings	. 68
Cam & Groove "Y" & "T" Fittings	. 75
Cam & Groove X Flange	. 76
Cam & Groove Accessories	. 78
Camlock Gaskets	. 79
Pin-Lug Couplings	. 80
Combination Hose Nipples	. 81

Male Stem Hex Hose Nipples......83

One-Way Shut Off	
LN Series	
SHD Series	
FRL Series	

210 Series 114 FST Series......116 Blow Guns & Accessories 119

Strainers......121 Whip Checks 123

Hydrant Adapters 126 Hose Clamps......127

PUMPS.	
RAPID Pumps	132
RAPID Accessories	139

•	General Information	
	Glossary of Terms	141
	Basic Hose Construction	152
	Care, Maintenance, & Storage	154
	STAMPD	157
	Bend Radius	158
	Temperature/Pressure De-rating	159
	Oil Resistance Data	160

RESOURCES.....

	140
Chemical Compatibility	
Rubber	
Plastics	
Metric Conversion Table	





RUBBER HOSE



GENERAL PURPOSE AIR & WATER HOSE

LOR GENERAL PURPOSE AIR & WATER HOSE



Available in various colors, this general purpose air and water hose provides job/color coding possibilities for safety and other considerations. A very economical general service air and water hose, it can be used in numerous industrial, agricultural and construction applications where oil is not a factor. It is easy to handle and very flexible due to its multi-spiral layers of durable reinforcing polyester yarn. Available in a wide variety of sizes and working pressures, it has an EPDM tube and cover that resist abrasion, heat and ozone. This hose is not to be used as a steam hose.

TUBE MATERIAL	EPDM	REINFORCEMENT	Spiral polyester yarn
COVER MATERIAL	EPDM	TEMPERATURE	-40° F – 200° F
COVER COLOR	Red, black, green,		

INDUSTRY INTERCHANGE: Valueflex, Frontier, GST II, AdaptaFlex, Bosflex.



LOR AIR & WATER HOSE CONTINUED

NOMINAL I.D.		NOMINAL O.D.		REINFORCEMENT	REINFORCEMENT WORKING PRESSURE	MIN. BEN	D RADIUS	WEIGHT	
(INCHES)	(MM)	(INCHES)	(MM)	SPIRALS	(PSI)	(INCHES)	(MM)	(LB/FT)	(KG/M)
3/16	4.76	0.44	11.11	2	200	N/A	N/A	0.08	0.12
1/4	6.35	0.49	12.45	2	150	1.50	38.10	0.08	0.12
1/4	6.35	0.49	12.45	2	200	1.50	38.10	0.08	0.12
1/4	6.35	0.50	14.22	2	250	1.50	38.10	0.08	0.12
1/4	6.35	0.50	15.75	2	300	1.50	38.10	0.08	0.12
5/16	7.94	0.58	14.73	2	200	2.00	50.80	0.09	0.13
5/16	7.94	0.58	15.75	2	300	2.00	50.80	0.09	0.13
3/8	9.53	0.69	17.53	2	150	2.25	57.15	0.15	0.22
3/8	9.53	0.69	17.53	2	200	2.25	57.15	0.15	0.22
3/8	9.53	0.69	17.53	2	250	2.25	57.15	0.15	0.22
3/8	9.53	0.69	17.53	2	300	2.25	57.15	0.15	0.22
1/2	12.70	0.81	20.64	2	150	3.00	76.20	0.20	0.30
1/2	12.70	0.81	20.64	4	200	3.00	76.20	0.25	0.37
1/2	12.70	0.84	21.43	4	250	3.00	76.20	0.25	0.37
1/2	12.70	0.84	21.43	4	300	3.00	76.20	0.25	0.37
5/8	15.88	0.93	23.62	4	150	3.75	95.25	0.24	0.36
5/8	15.88	0.93	23.62	4	200	3.75	95.25	0.30	0.45
5/8	15.88	1.00	25.40	4	250	3.75	95.25	0.30	0.45
5/8	15.88	1.00	25.40	4	300	3.75	95.25	0.30	0.45
3/4	19.05	1.12	28.45	4	150	4.50	114.30	0.34	0.51
3/4	19.05	1.15	29.21	4	200	4.50	114.30	0.38	0.57
3/4	19.05	1.15	29.21	4	250	4.50	114.30	0.38	0.57
3/4	19.05	1.15	29.21	4	300	4.50	114.30	0.41	0.61
1	25.40	1.37	34.80	4	150	7.00	177.80	0.43	0.64
1	25.40	1.37	34.80	4	200	7.00	177.80	0.51	0.76
1	25.40	1.43	36.20	4	300	7.00	177.80	0.51	0.76
1-1/4	31.75	1.75	44.45	4	200	8.75	222.25	0.81	1.21
1-1/2	38.10	2.00	50.80	4	200	10.50	266.70	0.89	1.34
2	50.80	2.55	64.77	4	200	14.00	355.60	1.28	1.90



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GENERAL PURPOSE AIR & WATER HOSE CONTINUED

MOR GENERAL PURPOSE AIR & WATER HOSE

This air and multi-purpose hose is designed to handle the oily mists used to lubricate pneumatic tools. Featuring a medium oil-resistant tube with multi-spiral polyester reinforcement, the hose remains flexible even in extreme temperatures. Its durable cover resists abrasion, cracking, weathering and ozone. Not recommended for handling fuels.

COVER COLOR	Red	OIL RESISTANCE	Medium
TUBE MATERIAL	EPDM, RMA Class C	COVER MATERIAL	EPDM
REINFORCEMENT	Spiral polyester yarn	TEMPERATURE RANGE	-40°F to +200°F

NOMIN (INCHES)	IAL I.D. (MM)	NOMIN (INCHES)	AL O.D. (MM)	REINFORCEMENT SPIRALS	WORKING PRESSURE (PSI)	MIN. BEN (INCHES)	D RADIUS (MM)	WE (LB/FT)	IGHT (KG/M)
1/4	6.35	0.50	12.70	2	200	1.50	38.10	0.09	0.13
1/4	6.35	0.50	12.70	2	300	1.50	38.10	0.15	0.22
5/16	7.94	0.62	15.75	4	300	2.00	50.80	0.14	0.21
3/8	9.53	0.69	17.53	2	200	2.25	57.15	0.15	0.22
3/8	9.53	0.69	17.53	2	300	2.25	57.15	0.18	0.27
1/2	12.70	0.81	20.64	2	200	3.00	76.20	0.19	0.28
1/2	12.70	0.84	21.34	4	300	3.00	76.20	0.25	0.37
5/8	15.88	1.00	25.40	4	300	3.75	95.25	0.30	0.45
3/4	19.05	1.15	29.21	4	250	4.50	114.30	0.37	0.55
3/4	19.05	1.15	29.21	4	250	4.50	114.30	0.37	0.55
3/4	19.05	1.15	29.21	4	300	4.50	114.30	0.37	0.55
3/4	19.05	1.15	29.21	4	300	4.50	114.30	0.37	0.55
1	25.40	1.37	34.80	4	200	7.00	177.80	0.42	0.62
1	25.40	1.43	36.20	4	300	7.00	177.80	0.50	0.74
1-1/4	31.75	1.75	44.45	4	200	8.75	222.25	0.81	1.21
1-1/2	38.10	2.00	50.80	4	200	10.50	266.70	0.94	1.40
2	50.80	2.55	64.77	4	200	14.00	355.60	1.12	1.67

INDUSTRY INTERCHANGE: Mainliner, Ortac, Super-Flex GS



GENERAL PURPOSE AIR & WATER HOSE continued

JACKHAMMER HOSE

Rugged four-spiral, with various psi construction, these assemblies can tackle the job that only a jackhammer can dish out. The EPDM tube and cover handle heat, ozone and weather cracking better than other compounds. These hoses are assembled at the factory, crimped with universal (Chicago, CP) fittings at each end. Durability is built in and this hose is ready for hard work. Also available in yellow.

COVER COLOR	Red (also available in yellow)	OIL RESISTANCE	Limited
TUBE MATERIAL	EPDM	COVER MATERIAL	EPDM
REINFORCEMENT	Spiral polyester yarn	TEMPERATURE RANGE	-40°F to +200°F

NOMINAL I.D. NOMINAL O.D.		REINFORCEMENT	CEMENT WORKING PRESSURE		MIN. BEND RADIUS		WEIGHT		
(INCHES)	(MM)	(INCHES)	(MM)	SPIRALS	(PSI)	(INCHES)	(MM)	(LB/FT)	(KG/M)
3/4	19.05	1.15	29.21	4	200	4.50	114.30	0.38	0.57
3/4	19.05	1.15	29.21	4	250	4.50	114.30	0.38	0.57
3/4	19.05	1.15	29.21	4	300	4.50	114.30	0.41	0.61
1	25.40	1.37	34.80	4	200	7	177.80	0.51	0.76

INDUSTRY INTERCHANGE: Air Power, Sledgehammer

AIR TOOL HOSE

This lightweight utility-grade air hose is economically designed for indoor and outdoor applications operating in temperate climate conditions. Pre-assembled in 50-foot sections and coupled with brass 1/4" male pipe thread fitting on each end. Mostly assembled with rubber or PVC hose. Custom lengths available.

TUBE MATERIAL	EPDM or PVC	FITTINGS	Brass 1/4" MPT both ends
COVER MATERIAL	EPDM or PVC	STANDARD LENGTH	50ft
REINFORCEMENT	Spiral polyester yarn	TEMPERATURE RANGE	14°F to +150°F

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RUBBER HOSE



PUSH-ON HOSE



Designed specifically for use with robotic welders and industrial applications requiring an MSHA-approved flame-resistant cover, Push-On Hose is a premium 300 psi, oil-resistant, non-conductive push-on hose that provides safe and reliable performance in oily and harsh conditions. It features an excellent coupling retention and a superior hold created by a unique spiral angle design and polyester reinforcement that firmly grips the fitting and will not give under pressure.

TUBE MATERIAL	Nitrile, RMA Class A	REINFORCEMENT	Spiral polyester
COVER MATERIAL	Nitrile/PVC RMA Class A	TEMPERATURE	-30°F to +180°F
OIL RESISTANCE	High	CONSTRUCTION	Non-conductive
COVER COLORS	Black, blue, gray, red, green	or yellow	

COLOR	NOMIN (INCHES)	IAL I.D. (MM)	NOMIN (INCHES)	IAL O.D. (MM)	REINFORCEMENT SPIRALS	WORKING PRESSURE (PSI)	RADIUS (BEND INCHES) IM)	WE (LB/FT)	IGHT (KG/M)
1.2.8.9	1/4	6.35	0.50	12.70	2	300	1.50	38.10	0.10	0.15
¥	3/8	9.53	0.63	15.88	2	300	2.25	57.15	0.13	0.19
Black	1/2	12.70	0.75	19.05	2	300	3.00	76.20	0.16	0.24
-	5/8	15.88	0.91	23.02	2	300	3.75	95.25	0.23	0.34
	3/4	19.05	1.03	26.19	2	300	4.50	114.30	0.26	0.39
-	1/4	6.35	0.50	12.70	2	300	1.50	38.10	0.10	0.15
Blue	3/8	9.53	0.63	15.88	2	300	2.25	57.15	0.13	0.19
30.0	1/2	12.70	0.75	19.05	2	300	3.00	76.20	0.16	0.24
>	1/4	6.35	0.50	12.70	2	300	1.50	38.10	0.10	0.15
Gray	3/8	9.53	0.63	15.88	2	300	2.25	57.15	0.13	0.19
	1/2	12.70	0.75	19.05	2	300	3.00	76.20	0.16	0.24
	1/4	6.35	0.50	12.70	2	300	1.50	38.10	0.10	0.15
Red	3/8	9.53	0.63	15.88	2	300	2.25	57.15	0.13	0.19
1	1/2	12.70	0.75	19.05	2	300	3.00	76.20	0.16	0.24
ç	1/4	6.35	0.50	12.70	2	300	1.50	38.10	0.10	0.15
Green	3/8	9.53	0.63	15.88	2	300	2.25	57.15	0.13	0.19
G	1/2	12.70	0.75	19.05	2	300	3.00	76.20	0.16	0.24
Yellow	3/8	9.53	0.63	15.88	2	300	2.25	57.15	0.13	0.19

INDUSTRY INTERCHANGE: Flex-Loc, InstaGrip, Super-Lok GS



NON-CONDUCTIVE GENERAL PURPOSE HOSE

This hose is designed to stand up to the tough working conditions found in shipyards, steel processing automotive plants and construction industries, as well as aluminum reduction and other applications where a high degree of electrical non-conductivity is required. Its spiral, polyester, reinforcing cords provide strength and flexibility even in extreme temperatures, and its NBR tube



and synthetic cover can convey oil, diesel, kerosene, fuel oil and other petroleum-based products while resisting oil, solvents, cracking, abrasion and ozone. It provides a constant pressure of either 250 or 300 psi, 1/4" through the 1-1/2" sizes. Not recommended for a variety of unleaded gasoline types.

TUBE MATERIAL	Nitrile, RMA Class A	REINFORCEMENT	Spiral polyester
COVER MATERIAL	Red. Nitrile/PVC RMA Class A.	TEMPERATURE	-30°F to +180°F
OIL RESISTANCE	High	CONSTRUCTION	Non-conductive

NOMINAL I.D.		NOMINAL O.D.		REINFORCEMENT	WORKING		MIN. BEND RADIUS		IGHT
(INCHES)	(MM)	(INCHES)	(MM)	SPIRALS	PRESSURE (PSI)	(INCHES)	(MM)	(LB/FT)	(KG/M)
1/4	6.35	0.62	15.75	4	300	1.50	38.10	0.16	0.24
3/8	9.53	0.69	17.53	4	300	2.25	57.15	0.18	0.27
1/2	12.70	0.84	21.34	4	300	3.00	76.20	0.25	0.37
3/4	19.05	1.15	29.21	4	300	4.50	114.30	0.42	0.62
1	25.40	1.43	36.20	4	300	7.00	177.80	0.63	0.94
1-1/4	31.75	1.78	45.24	4	250	8.75	222.25	0.81	1.21
1-1/2	38.10	2.03	51.59	4	250	10.50	266.70	0.95	1.41

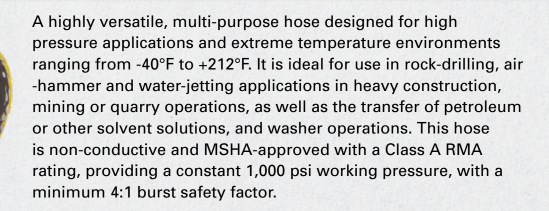
INDUSTRY INTERCHANGE: Versicon, Super MPT II



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GENERAL PURPOSE AIR & WATER HOSE CONTINUED

HEAVY-DUTY YELLOW MULTI-PURPOSE



REINFORCEMENT	4-spiral aramid fiber – 3/4" and 1" sizes	4-spiral polyester yarn –1/4	", 3/8", 1/2" sizes
TUBE MATERIAL	NBR, RMA Class A	TEMPERATURE RANGE	-40°F to +212°F
COVER MATERIAL	Yellow; XNBR, RMA Class A (Pin Pricked)	OIL RESISTANCE	High

NOMIN (INCHES)	IAL I.D. (MM)	NOMIN (INCHES)	AL O.D. (MM)	REINFORCEMENT SPIRALS	WORKING PRESSURE (PSI)	MIN. BEN (INCHES)	D RADIUS (MM)	WE (LB/FT)	IGHT (KG/M)
1/4	6.35	0.63	15.88	4	1000	1.50	38.10	0.16	0.24
3/8	9.53	0.75	19.05	4	1000	2.25	57.15	0.22	0.33
1/2	12.70	0.94	23.81	4	1000	3.00	76.20	0.24	0.36
3/4	19.05	1.13	28.58	4	1000	4.50	114.30	0.35	0.52
1	25.40	1.50	38.10	4	1000	7.00	177.80	0.47	0.70

INDUSTRY INTERCHANGE: Hercules, Fortress



GENERAL PURPOSE AIR & WATER HOSE continued

WHITE WASH-DOWN

This white wash-down hose or "creamery hose" is designed for wash-down service in creameries, dairies, packing houses, canneries and food processing plants. It features an EPDM tube and cover that resist scuffing and cracking, and is color-coded white to indicate wash-down service and cleanliness. This hose handles hot water up to 200°F at 50 psi, and is rated for working pressures up to 250 psi on 1/2" I.D.



COVER COLOR	White	OIL RESISTANCE	High
COVER MATERIAL	EPDM	TEMPERATURE RANGE	-40°F to +180°F
TUBE MATERIAL	EPDM	REINFORCEMENT	Spiral polyester yarn

NOMI	NAL I.D.	NOMIN	IAL O.D.	REINFORCEMENT	WORKING PRESSURE	MIN. BEN	ID RADIUS	W	EIGHT
(INCHES)	(MM)	(INCHES)	(MM)	SPIRALS	(PSI)	(INCHES)	(MM)	(LB/FT)	(KG/M)
1/2	12.70	0.91	23.02	4	250	3.00	76.20	0.29	0.43
3/4	19.05	1.25	31.75	4	200	4.50	114.30	0.50	0.74

INDUSTRY INTERCHANGE: Dari-Preen, Sani-Wash

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WIRE-BRAIDED AIR HOSE

For heavy-duty air supply in mining, quarries, construction, industrial air placement, sandblasting and heavy-duty equipment rental. Oil mist-resistant tube with high working pressure. Cover is bright yellow and heavy duty for great durability.

CONSTRUCTION	Tube is nitrile blend, smooth and black	TEMPERATURE	-25°F (-32°C) to +200°F (+93°C)
COVER	SBR, yellow, fabric impression and pin-pricked	REINFORCEMENT	2 spiral wires

ID	OD	WP (PSI)	MIN BEND RADIUS	WEIGHT/FT (LBS)
1/2"	0.91"	600	5.5"	0.36
3/4"	1.22"	600	8.3"	0.6
1"	1.49"	600	11"	0.8
1-1/4"	1.81"	600	13.8"	1.05
1-1/2"	2.04"	600	16.5"	1.24
2"	2.60"	600	22"	1.8
2-1/2"	3.15"	600	27.5"	2.4
3"	3.70"	600	33.1"	3.22
4"	4.88"	600	44.1"	4.7
6"	6.89"	600	63"	6.82

INDUSTRY INTERCHANGE: Ultrabraid, Thoro-Braid, Air Drill, Contractor's Air



RUBBER WATER-SUCTION HOSE



A flexible and economical hose for suction, discharge, or gravity flow of water in construction, mining, oil exploration, agriculture and equipment rental. Resistant to water-based AG fertilizers and salt water. Cover is abrasion- and weather-resistant.

CONSTRUCTION	Tube is EPDM and black	l blend, smooth	TEMPERATURE	-25°F (-32°C) to	-25°F (-32°C) to +185°F (+85°C)	
COVER	EPDM blend with a fabric impression		REINFORCEMENT	2-ply or 4-ply synthetic fabric with a double wire helix		
ID	OD	WP (PSI)	VACUUM (HG)	MIN BEND RADIUS	WEIGHT/FT (LBS)	
1"	1.42"	150	Full	3.75"	0.5	
1-1/4"	1.7"	150	Full	6"	0.75	
1-1/2"	1.96"	150	Full	6.5"	0.8	
2"	2.49"	150	Full	8"	1.11	
2-1/2"	2.99"	150	Full	10"	1.75	
3"	3.5"	150	Full	12"	2.24	
4"	4.53"	150	Full	18"	2.79	
5"	5.68"	150	Full	26"	3.25	
6"	6.54"	150	Full	31"	5.75	
8"	8.79"	150	Full	42"	6.59	
10"	10.91"	75	Full	50"	10.25	
12"	12.91"	75	25	60"	13.5	
14"	15.13"	75	25	72"	16.75	

INDUSTRY INTERCHANGE: Transporter, Con-Ag, Day-Flo 7257, Barracuda, Otter

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TWO-PLY WATER DISCHARGE HOSE

For medium-duty discharge of water in construction, mining, oil exploration, agriculture, equipment rental, and more. Can be crimped or banded to make assemblies per your specifications.

COVER MATERIAL Wrapped EPDM blend		EPDM blend	REINFORCEMENT	Two-ply, high-to plies	Two-ply, high-tensile fiber cord plies -40° F to 185° F	
TUBE MATERIAL	EPDM or EPDM blend		TEMPERATURE RAI	NGE -40° F to 185° F		
I.D.	0.D.	REIN. PLIES	MAX. W.P. AT 68ºF	MIN. BEND RADIUS	WEIGHT	
1 1/2 in	1.81 in	2	150 psi	15.00 in	0.60 lb/ft	
2 in	2.31 in	2	150 psi	20.00 in	0.84 lb/ft	
2 1/2 in	2.75 in	2	150 psi	25.00 in	0.91 lb/ft	
3 in	3.38 in	2	150 psi	30.00 in	1.12 lb/ft	
4 in	4.37 in	2	150 psi	40.00 in	1.25 lb/ft	
5 in	5.51 in	2	150 psi	50.00 in	2.29 lb/ft	
6 in	6.50 in	2	150 psi	60.00 in	3.45 lb/ft	
8 in	8.50 in	2	100 psi	80.00 in	4.30 lb/ft	
10 in	10.50 in	2	100 psi	100.00 in	5.40 lb/ft	
12 in	12.50 in	2	100 psi	120.00 in	6.75 lb/ft	

INDUSTRY INTERCHANGE: WD-150, Plicord, Day-Flo 7306, Steelhead, Leader



7 63EF /

FOUR-PLY WATER DISCHARGE HOSE

For heavy-duty discharge of water in construction, mining, oil exploration, agriculture, equipment rental, in-plant service and more. Can be crimped or banded to make assemblies per your specifications.



COVER MATERIAL	Wrapped EPDM blend EPDM or EPDM blend		REINFORCEMENT	Four-ply, high plies	Four-ply, high-tensile fiber cord plies -40° F to 185° F	
TUBE MATERIAL			TEMPERATURE RA	NGE -40° F to 185°		
I.D.	0.D.	REIN. PLIES	MAX. W.P. AT 68ºF	MIN. BEND RADIUS	WEIGHT	
1 1/2 in	2.00 in	4	250 psi	15.00 in	0.83 lb/ft	
2 in	2.56 in	4	250 psi	20.00 in	1.11 lb/ft	
2 1/2 in	3.07 in	4	250 psi	25.00 in	1.24 lb/ft	
3 in	3.58 in	4	225 psi	30.00 in	1.50 lb/ft	
4 in	4.61 in	4	200 psi	40.00 in	1.85 lb/ft	
6 in	6.57 in	4	150 psi	60.00 in	3.90 lb/ft	
8 in	8.66 in	4	125 psi	80.00 in	5.25 lb/ft	
10 in	10.66 in	4	125 psi	100.00 in	6.29 lb/ft	
12 in	12.68 in	4	125 psi	120.00 in	7.83 lb/ft	

INDUSTRY INTERCHANGE: Plicord HD, SS110

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CORRUGATED EPDM SUCTION HOSE

This lightweight, flexible, and durable hose makes for easy handling in irrigation lines, septic service, trash pumps, marine, and irrigation applications. Known as Tigerflex Green or Series 2000. Can be crimped or banded to make assemblies per your specifications.

CONSTRUCTION	EPDM tube w/ polyethylene helix			TEMPERATURE	RANGE -	-40° F to 160° F	
I.D.	0.D.	APPROX W.P. @ 140° F (PSI)	APPROX BURST PRESSURE @ 72° F (PSI)	VACUUM RATING (IN/HG)	REC MIN BEND RADIUS @ 72° F (INCH)	APPROX WEIGHT (LBS/FT)	
1"	1.34"	80	240	28	4	0.23	
1 1/4"	1.61"	70	210	28	5	0.3	
1 1/2"	1.96"	60	180	28	6	0.49	
2"	2.49"	60	180	28	9	0.69	
2 1/2"	3"	50	150	28	11	0.91	
3"	3.6"	50	150	28	12	1.205	
4"	4.69"	45	135	28	17	1.83	
6"	6.86"	35	105	20	17	3.84	

INDUSTRY INTERCHANGE: Tiger-Green, Series 2000, Masterflex 300, 300EPDM

FUEL DROP HOSE

Tank-truck gravity drop hose for such items as gasoline, naphtha, kerosene, light and heavy oil, diesel, and up to 15% ethanol mixture. Not for biodiesel.

CONSTRUCTION	Nitrile rubber, rigid PVC helix, synthetic braiding, smooth bore, static grounding wire, corrugated O.D.
TEMPERATURE	-30°F to 140°F

I.D.	0.D.	PITCH	WORKING PRESSURE (PSI)	MIN. BEND RADIUS	VACUUM RATING (IN/HG)	WEIGHT/FT (LBS)
2"	2.68"	.39"	65	5"	29.8	1.13
3"	3.68"	.59"	65	6"	29.8	1.37
4"	4.82"	.65"	65	8"	29.8	2.16

INDUSTRY INTERCHANGE: Paladin, SP204, 120LT, Spiralite 5000-00



ABRASION-RESISTANT CORRUGATED SBR SUCTION HOSE

Abrasive suction for crushed rock, sand, dry fertilizer, small gravel and powdered cement. Can also be used as a boom hose for catch basin clean-out. Lightweight, heavy-duty abrasion resistance, -40°F cold-weather resistance, sub-zero flexibility, and a ground wire is not needed as the tube-and-cover compound are static-dissipating.



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CONSTRUCTION		rasion-resistant SB tic-dissipating with			
TEMPERATURE					
I.D.	0.D.	WORKING PRESSURE (PSI)	MINIMUM BEND RADIUS	VACUUM (IN/HG)	WEIGHT/FT (LBS)
1 ½"	1.82"	45	2"	29	.37
2"	2.35"	40	2.5"	29	.50
2 ½"	2.95"	35	2.5"	29	.88
3"	3.51"	35	3"	29	1.1
4"	4.63"	30	4.5"	29	1.76
5"	5.75"	30	5"	28	2.47

30

30

9"

15"

28

27

6.73"

9.04"

6"

8"



RAGCO APOLLO™ TANK TRUCK HOSE

RAGCO Apollo Tank Truck Hose is a top-of-the-line product for use in tank truck and in-plant operations to transfer gasoline, oil, ethanol blends and other petroleum-base products up to 50% aromatic content. It is designed for pressure, gravity flow, or fullsuction service.

CONSTRUCTION TUBE	Nitrile synthetic rubber RMA Class A (High Oil Resistance)				
COVER MATERIAL	Black (red stripe), petroleum, resist wrapped finish	ant, synthetic rubber smoot	h cover;		
REINFORCEMENT	Spiral-plied synthetic fabric with wire helix	TEMPERATURE RANGE	-35 °F to 200 °F (-37 °C to 93 °C)		

NOMI		NOMIN			G PRESSURE	VACUUM		D RADIUS		EIGHT
(INCHES)	(MM)	(INCHES)	(MM)	(PSI)	(MPA)	(IN/HG)	(INCHES)	(MM)	(LB/FT)	(KG/M)
3/4	19.1	1.22	31	150	1.03	29	2	51	0.47	0.7
1	25.4	1.5	38.1	150	1.03	29	2	51	0.63	0.94
1 1/4	31.8	1.76	44.7	150	1.03	29	3	76	0.79	1.18
1 1/2	38.1	2.03	51.6	150	1.03	29	4	102	0.99	1.47
2	50.8	2.55	64.8	150	1.03	29	5	114	1.3	1.93
2 1/2	63.5	3.07	78	150	1.03	29	6	146	1.66	2.47
3	76.2	3.57	90.7	150	1.03	29	7	178	2.03	3.02
4	101.6	4.6	116.8	150	1.03	29	10	254	2.68	3.99
6	152.7	6.78	171.9	150	1.03	29	30	762	5.61	8.36

INDUSTRY INTERCHANGE: Flexwing, Transporter Black, Translite, Longhorn, Puma



APOLLO / "3

RAGCO ZEUS™ UHMWPE CHEMICAL HOSE

RAGCO Zeus UHMWPE Chemical Hose is a high-end industrial hose for the transfer of corrosive fluids and solvents in suction or discharge applications. It handles the majority of common industrial chemicals.

CONSTRUCTION TUBE	Ultra-High Molecular Weight Polye	thylene (UHMWPE)	
COVER MATERIAL	Corrugated, abrasion-resistant, syr	nthetic rubber. Usually blue o	or green.
REINFORCEMENT	Spiral-plied synthetic fabric with double wire helix	TEMPERATURE RANGE	-40°F to 150°F (-40°C to 66°C)

NOMIN (INCHES)	IAL I.D. (MM)	NOMIN (INCHES)	IAL O.D. (MM)	WORKIN (PSI)	G PRESSURE (MPA)	VACUUM (IN/HG)	MIN. BEN (INCHES)	D RADIUS (MM)	WI (LB/FT)	EIGHT (KG/M)
3/4	19.1	1.22	31	200	1.38	29	4	89	0.46	0.68
1	25.4	1.47	37.3	200	1.38	29	4	102	0.6	0.89
1 1/4	31.8	1.73	43.9	200	1.38	29	4	102	0.73	1.09
1 1/2	38.1	1.97	50	200	1.38	29	5	127	0.84	1.25
2	50.8	2.55	64.8	200	1.38	29	6	152	1.22	1.92
2 1/2	63.5	3.14	79.8	200	1.38	29	8	203	1.78	2.65
3	76.2	3.63	92.2	200	1.38	29	9	229	2.11	3.14
4	101.6	4.67	118.6	200	1.38	29	10	254	2.81	4.18

INDUSTRY INTERCHANGE: FabChem, Ultra-Chem, Blue Thunder, Chem-Cat, Renegade



ZEUS CH

RAGCO POSEIDON[™] OILFIELD SUCTION HOSE

RAGCO Poseidon Oilfield Suction Hose is an exceptional product for use in transfer hose service, cleaning sediment from oil storage tanks, and other general service applications. The tube is an oil-resistant synthetic rubber. Do not use with gasoline or other refined products with aromatic content that exceeds 35%.

TUBE	TUBE Synthetic rubber			Synthetic rubber REINFORCEMENT				Spiral-plied synthetic fabric with wire helix				
COVER		ack SBR synthetic rubber mooth cover)		TEM	TEMPERATURE -			-25°F to 180°F (-32°C to 82°C)				
NOMIN (INCHES)	IAL I.D. (MM)	NOMIN (INCHES)	IAL O.D. (MM)	WORKIN((PSI)	G PRESSURE (MPA)	VACUUM (IN/HG)	MIN. BEN (INCHES)	ID RADIUS (MM)	WI (LB/FT)	EIGHT (KG/M)		
1	25.4	1.49	37.8	150	1.03	29	3	75	0.64	0.95		
1 1/4	31.75	1.74	44.2	150	1.03	29	3	75	0.77	1.14		
1 1/2	38.1	1.99	50.6	150	1.03	29	4	102	0.91	1.36		
2	50.8	2.49	63.2	150	1.03	29	4.5	114	1.71	1.74		
2 1/2	63.5	3.1	76.4	150	1.03	29	5.75	146	1.48	2.2		
3	76.2	3.54	89.9	150	1.03	29	7	178	1.91	3.96		
4	101.6	4.59	116.5	150	1.03	29	10	254	2.82	4.19		



HOT TAR & ASPHALT HOSE

Hot Tar & Asphalt Hose is an industrial suction and discharge hose designed to handle high-temperature materials such as hot asphalt, glue, oil, tar and wax to 300°F continuous and 350°F intermittent (149°C/177°C). The hose also handles refined fuels such as biodiesel (to B100 in dedicated service), diesel,



ethanol and gasoline. The hose construction incorporates a dual wire helix that provides full suction capability, kink resistance and a path to conduct a static electrical charge to ground. The cover is resistant to abrasion, heat, oil and weathering.

TUBE MATERIAL	Black nitrile	REINFORCEMENT	Two textile plies with dual wire helix
COVER	Wrapped	TEMPERATURE	-20°F to 350°F

I.D.	0.D.	WORKING PRESSURE (PSI)	VACUUM (IN/HG)	MINIMUM BEND RADIUS	WEIGHT / FT
2"	2.72"	150	29	10"	1.8 lbs
3"	3.78"	150	29	15"	2.94 lbs
4"	4.80"	150	29	20"	3.89 lbs

INDUSTRY INTERCHANGE: Pyroflex, SS387

* RAGCO supports the autonomy of its locations to select the best products to service their markets. Subtle variations of these specifications may exist. Contact your RAGCO affiliate for confirmation.



FOOD SUCTION HOSE



BULK FOOD SUCTION HOSE

For suction of flour, sugar, syrup, grains, or similar products. FDA-grade, white, natural-rubber tube. All sizes rated for full vacuum.

CONSTRUCTION Tube is white natural rubber, FDA grade. Cover is natural rubber. Two-ply reinforcement with a steel wire helix.

TEMPERATURE

-40°F (-40°C) to +150°F (+66°C)

I.D.	0.D.	WORKING PRESSURE (PSI)	VACUUM (HG)	MIN. BEND RADIUS	WEIGHT/FT (LBS)
1"	1.49"	150	29	4 1⁄2"	.69
1-1/2"	2.05"	150	29	5"	.98
2"	2.66"	150	29	6"	1.37
2-1/2"	3.07"	150	29	8"	1.67
3"	3.62"	150	29	10"	2.14
3-1/2"	4.21"	150	29	12"	2.6
4"	4.72"	150	29	20"	3.14
4-1/2"	5.27"	150	29	22"	3.94
5"	5.71"	150	29	24"	4.67
6"	6.77"	150	29	26"	5.98
8"	8.78"	150	29	32"	9.36
10"	10.83"	125	29	44"	11.57
12"	12.83"	100	29	60"	15.27

INDUSTRY INTERCHANGE: Tan Flextra, Type 96, 690S



FOOD SUCTION HOSE CONTINUED

LIQUID FOOD SUCTION HOSE

For suction of liquid food products. Tube resists oily material.

CONSTRUCTION	Tube is white nitrile rubber, FDA grade. Cover is nitrile. Two-ply reinforcement with a steel wire helix.
TEMPERATURE	-25°F (-32°C) to +200°F (+93°C)

I.D.	0.D.	WORKING PRESSURE (PSI)	VACUUM (HG)	MIN. BEND RADIUS	WEIGHT/FT (LBS)
3⁄4"	1.10"	150	29	2 ½"	.34
1"	1.49"	150	29	3 1/8"	.45
1-1/2"	2.05"	150	29	4"	1.06
2"	2.66"	150	29	5"	1.35
3"	3.62"	150	29	6"	2.08
4"	4.72"	150	29	8"	3.21

INDUSTRY INTERCHANGE: Plicord, Gray Shadow, SW432

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BREWERY/WINERY HOSE



A state-of-the-art designed rubber hose based on the specific requirements of the modern-day brewery or winery. Rugged but flexible construction with a super smooth white hose tube, this hose is for non-oily applications, is microbe-resistant, and has an EPDM cover that resists dirt scuffs and is easily cleaned. Built on stainless steel mandrels for cleanliness and meets FDA, USDA and 3-A (certificate #1376) requirements.

TUBE MATERIAL	White chlorobutyl (non-oily applications)	COVER MATERIAL EPDM
REINFORCEMENT	Multiple plies of polyester tire cord, dual mo	nofilament helix rods
TEMPERATURE	-40°F (-40°C) to +240°F (+116°C) (Can be ope	n-end steam-cleaned) CIP to 248°F (+120°C)

I.D.	0.D.	W.P. (PSI)	MIN BEND RADIUS	VACUUM (HG)	WEIGHT/FT (LBS)
3/4"	1.41"	250	4"	Full	0.33
1"	1.64"	250	4"	Full	0.48
1 1/2"	2.14"	250	5"	Full	0.65
2"	2.77"	250	7"	Full	1.26
2 1/2"	3.29"	250	13"	Full	1.54

INDUSTRY INTERCHANGE: NovaBrew, Vintner



Rugged wire-braided steam hose recommended for saturated and super-heated steam applications. Used in shipyards, manufacturing, chemical and petroleum plants, food, lumber, pulp, and processing industries. Cover is weather- and ozoneresistant. Available with chlorobutyl tube.

TUBE	UBE EPDM		REINFORCEMENT	Steel wire plies	l wire plies		
COVER EPDM		M	TEMPERATURE	-40°F to 450°F			
ID	0.D.	WORKING PRESSURE (PSI)	VACCUM (IN/HG)	MIN. BEND RADIUS	WEIGHT/FT (LBS)		
1/2"	1.00"	250	N/A	5.9"	0.4		
3/4"	1.25"	250	N/A	8.3"	0.51		
1"	1.5"	250	N/A	11"	0.67		
1 1/4"	1.81"	250	N/A	14"	0.87		
1 1/2"	2.13"	250	N/A	16.5"	1.11		
2"	2.64"	250	N/A	22"	1.8		
3"	3.81"	250	N/A	30"	3.17		

INDUSTRY INTERCHANGE: Plicord Steam, BurstProof, Steam-Lance, Steam King, Concord

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SANDBLAST HOSE

Used with grit, aluminum oxide, glass beads, etc., and is ideal for rugged use in shipyards and construction sites.

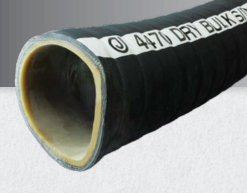
SAFETY FACTOR	4:1	REINFORCEMENT	High tensile tire cord plies	
COVER MATERIAL	Black, SBR (pin-pricked)	TEMPERATURE	-40°F to 190°F	
TUBE MATERIAL	Black, SBR/GUM, wear-resis	stant, static-dissipating i	lissipating materials	

I.D.	0.D.	WORKING PRESSURE (PSI)	REINFORCEMENT PLIES	WEIGHT/FT
1/2"	1 1/8"	150	2	.4 lbs
3/4"	1 1/2"	150	4	.57 lbs
1"	1 7/8"	150	4	.94 lbs
1 1/4"	2 1/8"	150	4	1.18 lbs
1 1/2"	2 3/8"	150	4	1.35 lbs

INDUSTRY INTERCHANGE: Plicord Blast, Blast-Flex, Sand Blast 7245, Concord



MATERIAL SUCTION HOSE



Hard-wall hose designed with a high abrasion-resistant tube. Ideal for applications where suction and/or discharge of abrasive media is required. Can be crimped or banded to make assemblies per your specifications.

TUBE	Gum rubber or gum rubber blend	REINFORCEMENT	Fiber cord plies, helical wire
COVER	SBR	TEMPERATURE	-40°F to 185°F

I.D.	0.D.	WORKING PRESSURE (PSI)	VACCUM (IN/HG)	MIN. BEND RADIUS	WEIGHT/FT (LBS)
1 1/4"	1.81"	75	29	4"	0.77
1 1/2"	2.1"	75	29	4"	1.11
2"	2.6"	75	29	12"	1.3
2 1/2"	3.11"	75	29	17"	1.65
3"	3.66"	75	29	18"	2.25
4"	4.69"	75	29	24"	2.93
5"	5.7"	75	29	30"	3.83
6"	6.73"	75	29	32"	5
8"	9.13"	60	29	40"	10.05

MATERIAL DISCHARGE HOSE

Soft-wall hose designed with a high abrasion-resistant tube. Ideal for applications where discharging of abrasive media is required. Can be crimped or banded to make assemblies per your specifications. Available in 1/8" 3/16" and 1/4" tube.

TUBE	Nitrile/SBR blend, static dissipating	REINFORCEMENT	Fiber cord plies
COVER	SBR	TEMPERATURE	-40°F to 185°F

I.D.	0.D.	WORKING PRESSURE (PSI)	VACCUM (IN/HG)	MIN. BEND RADIUS	WEIGHT/FT (LBS)
4"	4.68"	75	N/A	40"	2.42
5"	5.68"	75	N/A	50"	2.92

* 3/16" thick tube shown.

INDUSTRY INTERCHANGE: Black Softwall, SS147, 609W, Lynx

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HOT AIR BLOWER HOSE

Premium level hose for connecting blower to flow lines on drybulk trailers. The tube of this hose is designed to handle the heat from the air blower supply, and the cover is designed to handle the effects of weather and ozone. Can be crimped or banded to make assemblies per your specifications.

TUBE	EPDM	REINFORCEMENT	High tensile fiber cord plies, metal helix
COVER	Brown EPDM	TEMPERATURE	-40°F to 225°F (350°F intermittent)

I.D.	0.D.	REIN. PLIES	MAX. W.P. AT 68ºF	MIN. BEND RADIUS	WEIGHT
3 in	3.56 in	2	50 psi	5.50 in	1.93 lb/ft
4 in	4.60 in	2	50 psi	7.00 in	2.65 lb/ft

INDUSTRY INTERCHANGE: Pyroflex, Transporter, Dragon Breath, Wildcat

PRESSURE WASHER HOSE

This wire-reinforced hose is rated for 3,000 psi to 5,000 psi service. It's coupled with 3/8" MPT swivel X 3/8" MPT stationary

fittings with ergonomic bend restrictors at each end. It can be used with hot or cold water and mild detergents, but is not recommended for steam service. Good to 212°F.

COLOR	Black	SIZE	3/8" I.D. x 50'		
FITTINGS	NGS 3/8" MPT Swivel X 3/8" MPT Stationary				

*Available in custom sizes, lengths, and configurations.

STANDARD LENGTHS	COUPLING	I.D. X LENGTH	MAX. W.P.	WEIGHT
50 ft	3/8" MNPT x 3/8" MSPT with Ergonomic Bend Restrictor Each End	3/8" x 50'	3000 psi	10.02 lb/ft

*Tables display most prevalent versions of material. Unlisted durometers and manipulations to these specification can be custom manufactured.



CHLORINE/BROMINE HOSE

Chlorine transfer is recognized as one of the most challenging and potentially hazardous hose applications. Aware of the clear need for safety, reliability and performance, Titeflex has engineered a unique product to meet the demands of this critical application. Titeflex S818XX chlorine hoses are internationally accepted and recognized for providing many years of unparalleled safety and performance.

APPLICATION ADVANTAGES:

- No Phthalate. Titeflex only uses 100% PTFE in the liner that remains flexible and does not leach.
- Engineered specifically to meet the critical application conditions of chlorine transfer
- Used worldwide by major chemical producers
- Meets or exceeds the Chlorine Institute guidelines, Pamphlet 6, Appendix A
- S818XX assemblies are more flexible and resilient than metal hose. The PTFE innercore is virtually stress-free in continuous flexing installations. The convolutions of Titeflex chlorine hose are shallow and helical, rather than annular as in metal hose, to

facilitate draining and cleaning, and reduce transfer time cycles.

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- Titeflex chlorine transfer hose is currently available in 1/2" and 1" IDs. It offers full-flow characteristics for faster loading and unloading, and are supplied directly from the Titeflex plant in lengths from one to 30 feet.
- For quality assurance and traceability, each factory-made and tested assembly is serialized and recorded at Titeflex, along with the installation location and date. The assembly is also clearly tagged with its pressure and temperature ratings.

APPLICATIONS:

 Titeflex 1/2" chlorine hose for replacing copper whips at chlorine repackaging plants filling one-ton containers and 100/150-lb. cylinders

HOSE CONSTRUCTION:

- Convoluted PTFE core with a double layer of PVDF braid
- 1" hoses are covered with a CPE jacket for abrasion
 protection
- Optional heavy-duty, high-density polyethylene spiral wrap available
- Schedule 80 monel male pipe fittings

TEMPERATURE RANGE:

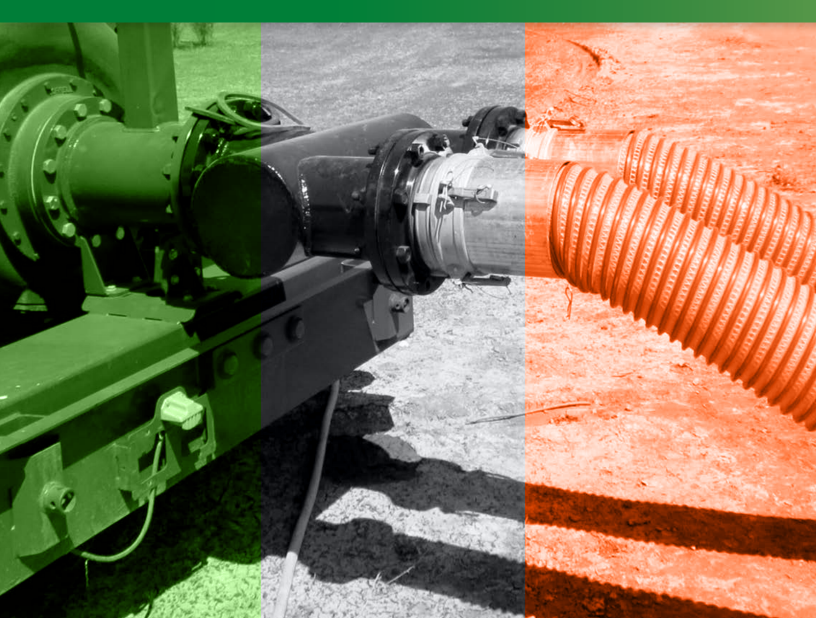
-40°F to 120°F (-40°C to 49°C)

- Size 1" chlorine hose for rail car loading and unloading
- Monel schedule MSS type A stub ends available for 1" size
- 1/2" size males have a press-fit liner/insert to prevent erosion
- S818XX hose's innercore is thermally treated to enhance hose performance in extreme applications.





PLASTIC HOSE



GREEN PVC SUCTION HOSE

Economical suction hose for water and light chemical applications. Can be crimped or banded to make assemblies per your specifications.

CONSTRUCTION	Green PVC w/ white helix
TEMPERATURE RANGE	-10°F to 130°F / -32°C to 85°C

I.D.	0.D.	REC W.P. @ 72° F (PSI)	APPROX W.P. @ 140° F (PSI)	VACUUM RATING (IN/ HG)	REC MIN BEND RADIUS @ 72° F (INCH)	APPROX BURST PRESSURE @ 72° F (PSI)	APPROX WEIGHT (LBS/ FT)
3/4"	1.01"	100	42	28	2	300	0.2
1"	1.27"	90	42	28	3	300	0.27
1 1/4"	1.53"	90	42	28	4	270	0.36
1 1/2"	1.82"	90	42	28	5	270	0.47
2"	2.36"	70	37	28	6	210	0.636
2 1/2"	2.98"	65	32	28	8	195	0.92
3"	3.44"	55	28	28	9	165	1.2
4"	4.52"	50	28	28	13	150	1.87
5"	5.65"	45	CALL	28	21	135	3
6"	6.8"	45	CALL	28	24	135	4.56
8"	8.95"	40	CALL	28	35	120	7.05
10"	11.34"	40	CALL	28	41	120	12.37
12"	13.39"	35	CALL	26	53	105	15.66



CLEAR PVC SUCTION HOSE

Economical suction hose for water and light chemical applications where inspection of material flow is necessary. Available in FDA food grade.

CONSTRUCTION	Clear PVC w/ white helix		
TEMPERATURE RANGE	-10°F to 130°F / -32°C to 85°C		

I.D.	O.D.	REC W.P. @ 72° F (PSI)	W.P. @ 149	VACUUM RATING (IN/ HG)	REC MIN BEND RADIUS @ 72° F (INCH)	APPROX BURST PRESSURE @ 72° F (PSI)	APPROX WEIGHT (LBS/ FT)
3/4"	1.02"	100	42	28	2	300	0.21
1"	1.29"	90	42	28	3	300	0.29
1 1/4"	1.84"	90	42	28	4	270	0.38
1 1/2"	1.84"	90	42	28	4	270	0.49
2"	2.39"	70	37	28	5	210	0.71
1 1/2"	2.92"	65	32	28	7	195	0.98
3"	3.46"	55	28	28	8	165	1.28
4"	4.56"	50	28	28	12	150	2.02
5"	5.65"	45	CALL	28	20	135	2.97
6"	6.8"	45	CALL	28	23	135	4.39
8"	8.95"	40	CALL	28	34	120	6.79
10"	11.34"	40	CALL	28	40	120	11.88
12"	13.19"	35	CALL	28	50	105	15.07



HEAVY DUTY

Heavy-duty suction and discharge hose for use in a variety of industries, such as rental pumping equipment and applications where the hose needs to slide easily, or visual confirmation of material flow is necessary.

TUBE AND COVER	Clear, flexible PVC with synthetic yarn braiding	REINFORCEMENT	Orange, rigid PVC helix	
SAFETY FACTOR	3:1	TEMPERATURE	-4°F to +150°F	

I.D.	0.D.	RECOM. REC W.P. @ 72° F (PSI)	APPROX BURST PRESSURE @ 72° F (PSI)	VACUUM RATING @ 72° F (IN/HG)	REC MIN BEND RADIUS @ 72° F (INCH)	APPROX WEIGHT (LBS/FT)
1"	1.38"	100	400	28	3	0.27
1 1/4"	1.66"	100	400	28	3	0.33
1 1/2"	1.89"	100	280	28	4	0.36
2"	2.45"	100	280	28	5	0.54
3"	3.61"	100	280	28	7	1.07
4"	4.73"	75	200	28	8	1.74
6"	7.13"	70	180	28	12	3.81
8"	9.3"	50	150	28	30	5
10"	11.5"	35	105	28	44	7.48
12"	13.77"	30	100	25	80	11.25



BLUE PVC LAY-FLAT DISCHARGE HOSE AND ASSEMBLIES

Economical, lightweight, lay-flat hose for light-duty discharge applications. Tube and cover are simultaneously extruded for maximum possible bonding during manufacturing. Can be crimped or banded to make assemblies per your specifications.

CONSTRUCTION	Blue PVC, 3-ply polyester yarn	TEMPERATURE RANGE	-5°F to 170°F	

HOSE CHART

I.D.	I.D.	APPROX. WALL	MAX. W.P. AT 70°F PSI	DESIGN B.P. PSI	APPROX. WEIGHT/FT
3/4"	0.79"	0.048"	140 psi	425	.08 lbs
1"	1.04"	0.052"	110 psi	340	.11 lbs
1¼″	1.30"	0.056"	80 psi	255	.14 lbs
1½″	1.61"	0.059"	80 psi	240	.19 lbs
2"	2.09"	0.059"	80 psi	240	.25 lbs
21⁄2″	2.56"	0.059"	65 psi	200	.30 lbs
3"	3.07"	0.063"	80 psi	240	.36 lbs
4"	4.13"	0.067"	70 psi	210	.53 lbs
5"	5.07"	0.071"	40 psi	130	.64 lbs
6"	6.16"	0.075"	60 psi	200	.87 lbs
8"	8.15"	0.087"	35 psi	100	1.30 lbs
10"	10.20"	0.111"	35 psi	100	1.88 lbs
12"	12.13"	0.118"	35 psi	100	2.44 lbs
14"	14.14"	0.118"	30 psi	85	2.70 lbs
16"	16.14"	0.118"	30 psi	85	3.08 lbs





Pre-coupled, 50' sections coiled for convenient transportation and storage. Available in multiple configurations. Doubled-banded at each end.

ASSEMBLY CHART

COUPLING	I.D. X LENGTH	MAX. W.P. AT 68°F	WEIGHT (EA.)
1 1/2" Pin Lug (M x F)	1 1/2" x 50'	85 psi 5.86 bar	9 lbs
1 1/2" Alum Cam Lock (C x E)	1 1/2" x 50'	85 psi 5.86 bar	9 lbs
1-1/2 polypropylene Cam Lock (C x E)	1-1/2" x 50'	85 psi 5.86 bar	9 lbs
2" Pin Lug (M x F)	2" x 50'	85 psi 5.86 bar	12 lbs
2" Alum Cam Lock (C x E)	2" x 50'	85 psi 5.86 bar	12 lbs
2" Polypropylene Cam Lock (C x E)	2" x 50'	85 psi 5.86 bar	12 lbs
3" Pin Lug (M x F)	3" x 50'	70 psi 4.83 bar	22 lbs
3" Alum Cam Lock (C x E)	3" x 50'	70 psi 4.83 bar	22 lbs
3" Polypropylene Cam Lock (C x E)	3" x 50'	70 psi 4.83 bar	22 lbs

DISCHARGE HOSE WITH CAM & GROOVE ASSEMBLY



DISCHARGE HOSE WITH PIN LUG ASSEMBLY





RED PVC LAY-FLAT DISCHARGE HOSE

A heavy-duty PVC lay-flat hose designed for higher pressure applications. Considered a "step up" from the standard blue PVC lay-flat hose. An ideal hose for pump discharge, tank cleaning, dewatering, irrigation anvd wash-down applications.

TUBE AND COVER	Red, homogeneous virgin PVC	REINFORCEMENT	High-tensile polyester yarn
SAFETY FACTOR	3:1	TEMPERATURE	-10°F to +120°F

I.D.	0.D.	APPROX. WALL	MAX. W.P. AT 70°F (PSI)	APPROX. WT. 300FT (USA)
1-1/2"	1.61"	0.079"	150 psi	80 lbs.
2"	2.09"	0.087"	150 psi	103 lbs
2-1/2"	2.56"	0.091"	150 psi	124 lbs
3"	3.07"	0.095"	150 psi	164 lbs
4"	4.13"	0.102"	150 psi	254 lbs
6"	6.18"	0.119"	150 psi	400lbs
8""	8.19"	0.134"	115 psi	CALL



For the transfer of water, wash-down, jetting and irrigation. Oil-resistant tube and cover. Resists heat and cold, abrasion, ozone and UV. This hose is lightweight and flexible. For use in industrial wash-down, irrigation, general dewatering, pump discharge and drainage.

TUBE AND COVER	Black or yellow PVC/Nitrile
REINFORCEMENT	Polyester
TEMPERATURE	-20°F to +176°F

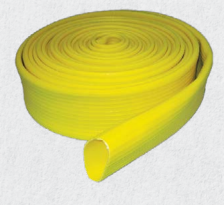
EINFORCEMENT	Polyester	
EMPERATURE	-20°F to +176°F	

I.D.	WALL THICKNESS	MAX. W.P. AT 68°F	BURST PRESSURE	WEIGHT
3/4 in	0.110 in	250 psi	800 psi	0.10 lb/ft
1 in	0.110 in	250 psi	800 psi	0.14 lb/ft
1 1/2 in	0.110 in	250 psi	800 psi	0.26 lb/ft
2 in	0.110 in	250 psi	800 psi	0.34 lb/ft
2 1/2 in	0.110 in	250 psi	800 psi	0.47 lb/ft
3 in	0.110 in	250 psi	750 psi	0.65 lb/ft
4 in	0.110 in	200 psi	600 psi	0.83 lb/ft
6 in	0.110 in	150 psi	450 psi	1.60 lb/ft

BLACK DISCHARGE HOSE



YELLOW DISCHARGE HOSE





CLEAR BRAIDED PVC TUBING

Food-grade, clear hose with textile braided reinforcement for added strength. For water and light chemical transfer applications where visual inspection of material flow is necessary. FDA layline. Often used in food processing. Can be crimped or banded to make assemblies per your specifications.

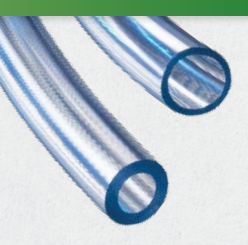
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CONSTRUCTION	Clear PVC tube, textile braid
TEMPERATURE RANGE	-10°F to 130°F

I.D.	O.D.	MAX WORKING Pressure @ 72° f (PSI)	DESIGN BURST Pressure @ 72° f (PSI)	APPROX WEIGHT (LBS/ FT)
3/16"	.41"	250	1,000	0.044
1/4"	.47"	250	1,000	0.057
5/16"	.54"	200	1,000	0.08
3/8"	.625"	200	800	0.09
1/2"	.75"	200	800	0.14
5/8"	.88"	200	800	0.18
3/4"	1.03"	175	600	0.22
1"	1.32"	125	500	0.30
1 1/4"	1.75"	100	400	0.46
1 1/2"	2"	75	300	0.64
2"	2 1/2"	75	300	0.94



CLEAR PVC TUBING



Food-grade, clear hose for water and light chemical transfer applications where visual inspection of material flow is necessary. Available in various wall thicknesses in certain sizes. FDA approved. Can be crimped or banded to make assemblies per your specifications.

CONSTRUCTION	Clear PVC tube
TEMPERATURE RANGE	-10°F to 130°F

I.D.	0.D.	WALL THICKNESS (INCH)	MAX W.P. @ 72° F (PSI)	APPROX WEIGHT (LBS/ FT)
1/8"	1/4"	1/16"	70	0.02
3/16"	5/16"	1/16"	70	0.027
1/4"	3/8"	1/16"	60	0.034
1/4"	7/16"	3/32"	60	0.055
1/4"	1/2"	1/8"	70	0.08
5/16"	7/16"	1/16"	50	0.04
5/16"	1/2"	3/32"	60	0.065
3/8"	1/2"	1/16"	50	0.047
3/8"	9/16"	3/32"	55	0.075
3/8"	5/8"	1/8"	60	0.107
1/2"	5/8"	1/16"	40	0.06
1/2"	3/4"	1/8"	50	0.134
9/16"	7/8"	5/32"	45	0.161
5/8"	7/8"	5/32"	45	0.161
3/4"	1"	1/8"	35	0.188
7/8"	1 1/8"	1/8"	35	0.218
1"	1 1/4"	1/8"	30	0.241
1 1/4"	1 3/4"	1/4"	50	0.322
1 1/2"	2"	1/4"	40	0.375
2"	2 3/8"	3/16"	25	0.482



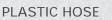
SPRING WIRE PVC HOSE

Food grade, clear hose with steel spring-wire reinforcement suitable for vacuum service. For water, food and beverage dispensing, deionized water systems, and light chemical transfer applications where visual inspection of material flow is necessary. FDA approved. Can be crimped or banded to make assemblies per your specifications.



CONSTRUCTION	Clear PVC tube, electro-galvanized steel spring wire
TEMPERATURE RANGE	-10°F to 140°F

I.D.	0.D.	MAX. W.P. AT 70°F (PSI)	APPROX. WT. (LBS/FT)	
1/4"	1/2"	210	.09	
3/8"	5/8"	180	.12	
1/2"	13/16"	150	.21	
5/8"	1"	100	.32	
3/4"	1-1/8"	100	.36	
1"	1-3/8"	84	.47	
1-1/4"	1-3/4"	84	.78	
1-1/2"	2"	84	.86	
2"	2-1/2"	70	1.12	







FIRE & MILL HOSE



FIRE HOSE

all be of superior quality and workmanship. The hose shall withstand of front-line firefighting, and other discharge applications.

SYNTHETIC, ALL-POLYESTER DOUBLE JACKET MILDEW RESISTANT HEAVY-WALL EPDM RUBBER LINER OR POLYURETHANE LINER, NSF-61 COMPLIANT AVAILABLE IN WHITE, BLUE, AND ORANGE

Jacket Construction: Double-jacket hose manufactured to this specification shall be tightly woven with filament polyester yarn in the filler and ring-spun polyester yarn in the warp of both the inside and outside jackets. The hose shall be resistant to most chemicals and petrol products, and resist deterioration due to exposure to UV-rays and ozone. It shall not be affected by rot or mildew. The inside and outside jackets shall be manufactured with a minimum pick count of 9.5 picks per inch for increased strength and abrasion resistance. The inside jacket shall be manufactured on a circular loom in a clockwise direction and the outside jacket in a counter-clockwise direction. The hose must be of sufficient body and weight to meet the demands of heavy-duty firefighting usage.

Abrasion Impregnation: Hose assemblies shall be available with the special polyurethane-based polymer impregnation for added abrasion resistance and ease in identification.

Lining: The liner shall be a single-ply, synthetic, high-tensile EPDM rubber or a polyether-based urethane. The liner shall be free from dirt, blisters, and other imperfections. Inside surface shall be smooth and free from corrugations. The adhesion between the liner and the jacket shall be such that the rate of separation of a 1.50" strip of lining, transversely cut, shall not be greater than 1" per minute under a 12-pound weight.

Performance: The minimum burst test pressure on all diameters shall be 900 PSI/62 Bar.

Couplings: Unless otherwise specified, each length of hose shall be fitted with a set of cast or forged brass couplings.

I.D.	SERVICE TEST	PROOF TEST	BURST TEST	BOWL SIZE	WEIGHT / FT
1 1/2"	300 psi	600 psi	900 psi	1 15/16"	.34 lbs
1 3/4"	300 psi	600 psi	900 psi	2 1/8"	.38 lbs
2 1/2"	300 psi	600 psi	900 psi	3"	.54 lbs
4"	300 psi	600 psi	900 psi	4 1/2"	1.0 lbs



02-13

DJ MILL HOSE & ASSEMBLIES

BULK HOSE

A double covered, lightweight, and flexible discharge hose for municipal washdown, hydrant water supply lines, equipment & pump rental, shipyard washdown, and other various discharge applications. Increased abrasion resistance and pressure rating. This economical hose rolls up flat for easy storage and transfer.

TUBE	SBR	TEMPERATURE RANGE	-25°F (-32°C) to 185°F (+85°C)
COVER	Double jacket white polyester	STANDARD LENGTHS	50', 100'

HOSE CHART

I.D.	SERV. PRESS.	TEST PRESS.	WEIGHT
1 1/2 in	300 psi	600 psi	0.26 lb/ft
38.10 mm	20.68 bar	41.36 bar	0.39 kg/m
2 in	300 psi	600 psi	0.33 lb/ft
50.80 mm	20.68 bar	41.36 bar	0.49 kg/m
2 1/2 in	300 psi	600 psi	0.45 lb/ft
63.50 mm	20.68 bar	41.36 bar	0.67 kg/m

ASSEMBLIES

All of the same great features and benefits as our bulk hose, and now with the added benefit of coupled assemblies. Couplings are internally expanded, aluminum, hard-coated NPS or NST Male x Female rocker lug. For the transfer of water, wash-down, jetting and irrigation.

ASSEMBLIES CHART

I.D.	STD LENGTH	THREAD TYPE	WEIGHT
1 1/2 in	50 ft	NPS	15.00 lb/ft
1 1/2 in	50 ft	NST	15.00 lb/ft
2 in	50 ft	NPS	20.00 lb/ft
2 1/2 in	50 ft	NPS	25.00 lb/ft
2 1/2 in	50 ft	NST	25.00 lb/ft





* RAGCO supports the autonomy of its locations to select the best products to service their markets. Subtle variations of these specifications may exist. Contact your RAGCO affiliate for confirmation.

FIRE & MILL HOSE

SJ HOSE & ASSEMBLIES

Heavy-duty, but lightweight synthetic cover for better abrasion resistance and abuse. Higher working pressures. For water discharge service in rental yards, fleet service, municipal washdown, utility dewatering. Available in bulk hose, standard and custom assemblies.

TUBE	SBR	TEMPERATURE RANGE	-25°F to 185°F
COVER	White polyester jacket	STANDARD LENGTHS	50', 100'

HOSE CHART

I.D.	CPLNG. BOWL	SERV. PRESS.	WEIGHT
1 1/2 in	1.81 in	230 psi	0.23 lb/ft
2 in	2.31 in	230 psi	0.28 lb/ft
2 1/2 in	2.81 in	200 psi	0.39 lb/ft
3 in	3.38 in	200 psi	0.50 lb/ft
4 in	4.38 in	200 psi	0.66 lb/ft

ASSEMBLIES CHART

I.D.	LENGTH	COUPLING	WEIGHT
1 1/2 in	50FT	Pin Lug	15 lbs
1 1/2 in	50FT	СхЕ	15 lbs
2 in	50FT	Pin Lug	19 lbs
2 in	50FT	СхЕ	19 lbs
3 in	3 in 50FT		22 lbs
3 in	50FT	СхЕ	22 lbs

CAMLOCK ASSEMBLY



PIN LUG ASSEMBLY







METAL HOSE



ANNUFLEX STANDARD METAL HOSE



Annuflex is the standard of Hose Master's extensive line of high-performance, annular-corrugated, stainless-steel hoses. Proprietary technology ensures the excellent life cycle of the hose, with minimum effort to flex or bend the hose.

INSIDE DIAMETER (IN)	NUMBER OF BRAIDS (#)	OUTSIDE DIAMETER (IN)	STATIC MIN. BEND RADIUS (IN)	DYNAMIC MIN. BEND RADIUS (IN)	MAXIMUM Working Pressure (PSI)	BURST PRESSURE (PSI)	WEIGHT PER FOOT (LBS)
1/4	0 1 2	0.41 0.47 0.53	1.0	4.5	90 1800 2700	n/a 7233 9100	0.04 0.11 0.18
3/8	0 1 2	0.65 0.71 0.77	1.2	5.0	70 1558 2336	n/a 6230 9345	0.10 0.20 0.30
1/2	0 1 2	0.77 0.83 0.89	1.5	5.5	70 1186 1779	n/a 4743 7115	0.11 0.22 0.33
5/8	0 1 2	0.96 1.02 1.08	1.8	7.0	57 1205 1808	n/a 4820 7230	0.17 0.33 0.49
3/4	0 1 2	1.16 1.22 1.28	2.1	8.0	43 898 1347	n/a 3591 5387	0.19 0.37 0.55
1	0 1 2	1.47 1.53 1.59	2.7	9.0	43 718 1077	n/a 2872 4308	0.26 0.50 0.74
1 1/4	0 1 2	1.75 1.83 1.91	3.1	10.0	43 645 968	n/a 2581 3872	0.29 0.61 0.93
1 1/2	0 1 2	2.08 2.16 2.24	3.9	11.0	28 531 797	n/a 2125 3188	0.47 0.85 1.23
2	0 1 2	2.61 2.69 2.77	5.1	13.0	14 449 674	n/a 1797 2696	0.59 1.11 1.63



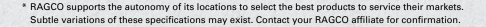
ANNUFLEX CONTINUED

INSIDE DIAMETER (IN)	NUMBER OF BRAIDS (#)	OUTSIDE DIAMETER (IN)	STATIC MIN. BEND RADIUS (IN)	DYNAMIC MIN. BEND RADIUS (IN)	MAXIMUM Working Pressure (PSI)	BURST PRESSURE (PSI)	WEIGHT PER FOOT (LBS)
2 1/2	0 1 2	3.40 3.50 3.60	6.8	16.0	14 417 626	n/a 1669 2504	0.84 1.64 2.44
3	0 1 2	3.88 3.98 4.08	7.8	18.0	14 346 519	n/a 1384 2076	1.18 2.06 2.94
4	0 1 2	4.96 5.06 5.16	9.8	22.0	14 299 448	n/a 1194 1791	1.41 2.69 3.97
5	0 1 2	6.00 6.12 6.24	12.8	28.0	14 275 412	n/a 1099 1649	2.18 3.61 5.04
6	0 1 2	7.01 7.13 7.25	14.8	32.0	11 210 315	n/a 839 1259	2.69 4.44 6.19
8*	0 1 2	9.04 9.32 9.60	18.0	29.0	3 250 360	n/a 1000 1446	4.88 8.21 11.53
10*	0 1 2	11.34 11.56 11.78	21.0	34.0	4 175 310	n/a 700 1247	7.42 11.05 14.67
12*	0 1 2	13.45 13.73 14.00	27.0	44.0	3 185 325	n/a 745 1308	11.04 16.71 22.38

*8", 10" and 12" diameters are supplied with braided braid.

Notes: The minimum bend radius is measured from the centerline of the hose. The working pressure decreases with temperature – see derating factor. For rapid pressure fluctuations, consult the factory.

*The specifications listed represent Hose Master LLC products only and do not represent any other manufacturer's products.





MASTERFLEX HIGH-FLEXIBILITY METAL HOSE



Masterflex is manufactured using the same high-quality process used to make Annuflex hose, but the number of corrugations per foot is increased to allow for greater flexibility.

INSIDE DIAMETER (IN)	NUMBER OF BRAIDS (#)	OUTSIDE DIAMETER (IN)	STATIC MIN. BEND RADIUS (IN)	DYNAMIC MIN. BEND RADIUS (IN)	MAXIMUM WORKING PRESSURE (PSI)	BURST PRESSURE (PSI)	WEIGHT PEF FOOT (LBS)
NY SALAND	0	0.42			90	n/a	0.07
1/4	1	0.48	0.9	3.7	1800	7233	0.14
	2	0.54			2700	9100	0.20
	0	0.65			70	n/a	0.15
3/8	1	0.71	1	4	1558	6230	0.25
	2	0.77			2336	9345	0.36
	0	0.77			70	n/a	0.18
1/2	1	0.83	1.2	4.4	1186	4743	0.32
	2	0.89			1779	7115	0.47
	0	0.96			57	n/a	0.19
5/8	1	1.02	1.4	5.6	1205	4820	0.37
	2	1.08			1808	7230	0.54
	0	1.16			43	n/a	0.31
3/4	1	1.22	1.7	6.4	898	3591	0.53
	2	1.28			1347	5387	0.74
	0	1.47	2.1	7.1	43	n/a	0.41
1	1	1.53			718	2872	0.76
	2	1.63			1077	4308	1.11
	0	1.75	2.5	2.5 7.9	43	n/a	0.63
1 1/4	1	1.83			645	2581	1.00
	2	1.91			968	3872	1.37
	0	2.08		3.1 8.7	28	n/a	0.70
1 1/2	1	2.16	3.1		531	2125	1.16
	2	2.24			797	3188	1.63
	0	2.61		10.3	14	n/a	0.88
2	1	2.69	4		449	1797	1.44
	2	2.77			674	2696	1.99
	0	3.40			14	n/a	1.36
2 1/2	1	3.50	5.4	12.8	417	1669	2.16
	2	3.60			626	2504	2.96
	0	3.88			14	n/a	1.63
3	1	3.98	6.3	14.5	346	1384	2.50
	2	4.08			519	2076	3.37
	0	4.96			14	n/a	2.53
4	1	5.06	7.7	17.4	299	1194	3.90
	2	5.16			448	1791	5.29
	0	6.00			14	n/a	4.07
5	1	6.12	10	21.9	275	1099	5.53
	2	6.24			412	1649	6.99
	0	7.01			11	n/a	4.46
6	1	7.13	11.6	25	210	839	6.34
	2	7.25			315	1259	8.22

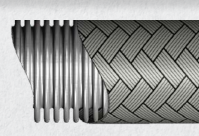
Notes: The minimum bend radius is measured from the centerline of the hose. The working pressure decreases with temperature – see derating factor. For rapid pressure fluctuations, consult the factory.

The specifications listed represent Hose Master LLC products only and do not represent any other manufacturer's products.



PRESSUREFLEX HP® HIGH-PRESSURE METAL HOSE

Pressureflex HP[®] is Hose Master's high-pressure, annularcorrugated metal hose. Pressureflex HP is made from heavy-wall stainless steel, and offers flexibility and dependability when higher pressures are a factor.



INSIDE DIAMETER (IN)	NUMBER OF BRAIDS (#)	OUTSIDE DIAMETER (IN)	STATIC MIN. BEND RADIUS (IN.	DYNAMIC Min. Bend Radius (in)	MAXIMUM Working Pressure (PSI)	BURST PRESSURE (PSI)	WEIGHT PER FOOT (LBS)
1/4	0 1 2	0.423 0.483 0.543	1	5.5	450 3000 4000	n/a 12000 16000	0.08 0.15 0.22
3/8	0 1 2	0.655 0.735 0.815	1.5	8.5	400 2400 3300	n/a 9600 14000	0.12 0.31 0.48
1/2	0 1 2	0.774 0.854 0.934	2.5	10	400 2400 3200	n/a 9600 12800	0.24 0.40 0.57
3/4	0 1 2	1.13 1.19 1.25	4	8	220 1100 1650	n/a 4430 6696	0.41 0.58 0.76
1	0 1 2	1.43 1.49 1.55	5	9	190 1000 1400	n/a 4187 5837	0.52 0.76 0.99
1 1/4	0 1 2	1.74 1.82 1.90	6.5	12	200 900 1350	n/a 3758 5494	0.76 1.13 1.50
1 1/2	0 1 2	2.10 2.18 2.26	7.5	13	90 750 1200	n/a 3070 4842	1.13 1.54 1.96
2	0 1 2	2.55 2.68 2.80	9	15	105 800 1150	n/a 3304 4738	1.10 2.29 3.47
2 1/2	0 1 2	3.35 3.48 3.60	10.5	17	46 575 900	n/a 2461 3857	1.75 3.05 4.35
3	0 1 2	3.67 3.79 3.92	12	20	36 550 800	n/a 2252 3254	1.92 3.18 4.46
4	0 1 2	4.92 5.04 5.16	9.8	25	23 425 575	n/a 1754 2350	2.29 4.12 5.98
5*	0 1	5.96 6.13	12.8	34	28 331	n/a 1324	3.03 5.14
6*	0 1	6.97 7.22	14.8	40	23 285	n/a 1140	3.74 6.44

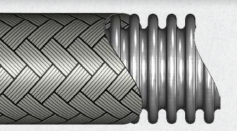
*5-inch and 6-inch diameters are supplied with braided braid

Notes: Some hose material and braid code combinations may be unavailable. Contact Hose Master Customer Service at 800-221-2319 for available combinations of hose material and braid alloys by hose size. The minimum bend radius is measured from the centerline of the hose. The working pressure decreases with temperature – see derating factor. For rapid pressure fluctuations, consult the factory.

The specifications listed represent Hose Master LLC products only and do not represent any other manufacturer's products.



CHEMKING[™] HIGH CHEMICAL-RESISTANCE METAL HOSE



ChemKing[™] is Hose Master's chemical transfer hose. ChemKing offers excellent corrosion resistance to many of the most severe applications found in chemical processing.

INSIDE DIAMETER (IN)	NUMBER OF BRAIDS (#)	OUTSIDE Diameter (in)	STATIC MIN. BEND RADIUS (IN)	DYNAMIC MIN. BEND RADIUS (IN)	MAXIMUM WORKING PRESSURE (PSI)	BURST PRESSURE (PSI)	WEIGHT PER FOOT (LBS)
1/2	0 1 2	0.77 0.83 0.89	1.5	5.5	70 1186 1779	n/a 4743 7115	0.11 0.22 0.33
3/4	0 1 2	1.16 1.22 1.28	2.1	8	43 898 1347	n/a 3591 5387	0.19 0.37 0.55
1	0 1 2	1.47 1.53 1.59	2.7	9	43 718 1077	n/a 2872 4308	0.26 0.50 0.74
1 1/2	0 1 2	2.08 2.16 2.24	3.9	11	28 531 797	n/a 2125 3188	0.47 0.85 1.23
2	0 1 2	2.61 2.69 2.77	5.1	13	14 449 674	n/a 1797 2696	0.59 1.11 1.63
3	0 1 2	3.88 3.98 4.08	7.8	18	14 346 519	n/a 1384 2076	1.18 2.06 2.94
4*	0 1 2	4.96 5.06 5.16	9.8	22	14 299 448	n/a 1194 1791	1.41 2.47 3.53
5*	0 1 2	6.00 6.12 6.24	12.8	28	14 275 412	n/a 1099 1646	2.18 3.61 5.04
6*	0 1 2	7.01 7.13 7.25	14.8	32	11 210 315	n/a 839 1259	2.69 4.44 6.19

*4", 5", and 6" diameters; consult factory for delivery.

Notes: The minimum bend radius is measured from the centerline of the hose. The working pressure decreases with temperature – see derating factor. For rapid pressure fluctuations, consult the factory. Braid is T316 stainless steel. Monel braid is available upon request. When Monel braid is used, stated pressure ratings need to be reduced by 0.75. Part numbers for Monel braid are AF6780 (single braid), and AF6788 (double braid).

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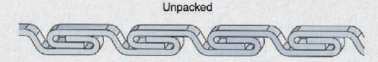
INTERFLEX STRIPWOUND METAL HOSE

INTERFLEX (Roughbore) is Hose Master's high-quality, general-purpose hose, constructed from a single strip of metal that is profiled and locked onto itself. The interlocked, or overlapping, sections of strip are able to slide back and forth, providing the ability to flex.

INSIDE DIAMETER (IN)	IN (G	10 s,ss)		15 <u>–</u> S,16,20)		18 S,16,20)		25 ,SS,20)	IN (GS	30 <u>–</u> S,SS)	IN 2	0 AL
	WT. PER FT. (LBS)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)	MIN. BEND RADIUS (IN)	WT. PER FT. (LBS)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)	MIN. BEND RADIUS (IN.)
1 3/8			0.7	7	0.8	7						
1 1/2	0.5	6	0.7	6	0.9	6	1.3	7				
2*	0.7	8	1	8	1.1	8	1.7	9	2.0*	11		
2 1/2*	0.8	10	1.2	10	1.4	10	2.1	11	2.5*	13		
3	1	11	1.4	12	1.6	12	2.5	13	2.9	14	0.7	14
3 1/2	1.1	13	1.6	14	1.9	14	2.8	15	3.4	16	0.8	16
4	1.2	14	1.8	16	2.2	16	3.2	17	3.8	18	0.9	18
4 1/2	1.4	17	2	17	2.4	17	3.6	19	4.3	20	1	20
5	1.5	18	2.2	19	2.7	19	4	21	4.7	22	1.1	22
6	1.8	21	2.7	23	3.2	23	4.7	25	5.6	26	1.3	26
7			3.1	27	3.7	27	5.5	29	6.5	30	1.5	30
8			3.5	30	4.2	30	6.2	33	7.4	34	1.8	34
9			3.9	34	4.7	34	7	37	8.3	38	2	38
10			4.4	38	5.2	38	7.7	41	9.2	42	2.2	42
11					5.7	42	8.5	45	10.1	46	2.4	46
12					6.2	45	9.3	49	11	50	2.6	50
13					6.7	49	10	53	11.9	54	2.8	54
14					7.2	53	10.8	56	12.8	57	3	57
15					7.7	56	11.5	60	13.7	61	3.2	61
16					8.2	60	12.3	64	14.6	65	3.4	64

*2" & 2 1/2" diameters: 30 available in Galvanize only.

Notes: Other diameters are available upon request. For packed hose, add 10% to both weight per foot and minimum bend radius. Minimum bend radius is measured from the centerline of the hose.



Packed

AVAILABLE PACKINGS

PACKING TYPE	FEATURES	MAX TEMP.
Low-Temp Elastomeric	Max Pressure and Vacuum	200° F
High-Temp Elastomeric	Max Pressure and Vacuum	500° F
Low-temp Fiber	Economical	180° F
High-Temp Fiber	Elevated Temperature	1000° F
Metal	Extreme Temp.	800° F – 1200° F

WHEN TO CONSIDER PACKING:

Interlocked metal hose, by the nature of its construction, is not pressure tight. However, pressure and media infiltration through the interlocked wall can be minimized by the insertion of one of a variety of packings into the wall during hose manufacturing. Packing consists of a continuous cord or strand of elastomer, or other material that is locked into a special channel between the interlocked hose-wall layers. The choice of packing material is tailored to the demands of the specific application.

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* RAGCO supports the autonomy of its locations to select the best products to service their markets. Subtle variations of these specifications may exist. Contact your RAGCO affiliate for confirmation.

METAL HOSE



SMOOTH BORE PTFE LINED HOSE (R115)



Applications centering on the transfer of fluids or gases under demanding conditions in harsh environments are opportunities for the user to realize the value of Titeflex.

STANDARDS

- Meets or exceeds requirements of SAE 100R14
- PTFE meets FDA 21 CFR 177.1550

VACUUM SERVICE

- **HOSE CONSTRUCTION**
- Innercore vertically extruded to maintain highest quality of concentricity
- Manufactured from fine powder PTFE
- 304 stainless steel wire braid reinforcement
- Sizes -4 through -10 are rated for full vacuum
- Larger sizes -12 and above can be reinforced with an internal support spring for full vacuum service

HOSE SIZE	NOMINAL SIZE (IN)	ID INCHES Average (IN)	OD INCHES AVERAGE (IN)	Working PSI	BURST PSI	MIN BEND RADIUS (IN)	PTFE WALL THICKNESS (IN)	WEIGHT (LB/ FT)
R115/R105-3	0.1875	0.139	0.258	3,000	12,000	2	0.037	0.05
R115/R105-4	0.25	0.188	0.301	3,000	12,000	2	0.03	0.07
R115/R105-5	0.3125	0.25	0.365	3,000	12,000	3	0.03	0.1
R115/R105-6	0.375	0.313	0.433	2,500	10,000	4	0.03	0.11
R115/R105-8	0.5	0.41	0.524	2,000	8,000	5.25	0.031	0.13
R115/R105-10	0.625	0.504	0.633	1,500	6,000	6.5	0.031	0.15
R115/R105-11	0.6875	0.607	0.724	1,250	5,000	7.75	0.031	0.17
R115/R105-12	0.75	0.636	0.763	1,200	4,800	7.75	0.036	0.17
R115/R105-16	1	0.875	1.01	800	3,200	9	0.04	0.27
R115/R105-20	1.25	1.125	1.315	800	3,200	16	0.052	0.54



CONVOLUTED BORE PTFE LINED HOSE (R272)

Unmatched engineering and technical experience in the application of convoluted PTFE hose products has allowed users to consistently rely on Titeflex for dependable performance and value every time.



HOSE CONSTRUCTION

A white non-conductive PTFE liner, externally reinforced with PTFE impregnated fiberglass and a single steel wire braid.

HOSE SIZE	NOMINAL SIZE (IN)	NOMINAL OD	MAWP PSI (PSI)	BURST PSI (PSI)	MIN BEND RADIUS (IN)	WEIGHT (LB/FT)
R272/R276-8	0.5	0.785	1,000	4,000	1	0.22
R272/R276-12	0.75	1.06	1,000	4,000	2	0.29
R272/R276-16	1	1.28	1,000	4,000	3	0.41
R272/R276-20	1.25	1.525	1,000	3,600	6.25	0.5
R272/R276-24	1.5	1.802	750.00	3,000	7.5	0.62
R272/R276-32	2	2.305	750	2000	10	0.97





HOSE FITTINGS



CAM AND GROOVE FITTINGS

A cam and groove coupling, also called a "camlock" fitting, is a form of hose coupling popular because it is a simple and reliable means of connecting and disconnecting quickly and without tools.

The cams at the end of each lever on the female end align with a circumferential groove on the male end. When the levers are rotated to the locked position, they pull the male end into the female socket, creating a tight seal up against a gasket. The arms lock into position using an over-center arrangement, preventing accidental decoupling. Because the groove is cut all the way around the male end, there is no specific alignment necessary to couple as there would be with threaded connectors, and there is no opportunity for cross-threading. This results in an error-resistant, faster coupling operation. Because the compression between the two fittings is limited by the size of the cams on the end of the levers and the rotation of the levers themselves, there is also no possibility of over- or under-tightening the fitting; the pressure against the sealing gasket is effectively constant from one coupling operation to the next, reducing possibility of leaks.

Because there are no threads to become fouled, cam and groove couplings are popular in moderately dirty environments, such as septic tank pump trucks and chemical / fuel tanker trucks.

A cam and groove fitting can be used in a system where rapid filling of chemical drums takes place. It can be used by factories that have needs of dye, paint and ink medium transfers. It is used where frequent changes of hoses are required to find the right mix. It is also suitable for petroleum trucks, etc.

Note: Cam and groove couplings are not recommended for any type of compressed gas service, including steam.

GENERAL SPEAKING, THE MOST COMMON TYPES OF CAM AND GROOVE COUPLING ARE THESE:

- TYPE A: adapter (male camlock) X female thread
- TYPE B: coupler (female camlock) X male thread
- **TYPE C**: coupler (female camlock) X shank
- TYPE D: coupler (female camlock) X female thread
- TYPE E: adapter (male camlock) X shank
- TYPE F: adapter (male camlock) X male thread
- DUST CAP: covers & seals adapter (male camlock) end
- DUST PLUG: covers & seals coupler (female camlock) end

Additional materials (hardcoat aluminum, carbon steel, food grade, nylon, and more) are also available. Additional configuration can be custom made. Please call regarding any item or spare part not seen here.

Parts denoted with an * may be welded.

Drawings and pressure chart follow part listings.



BASIC FITTINGS & DIMENSIONS PART A

PART A - ADAPTER X FEMALE THREAD

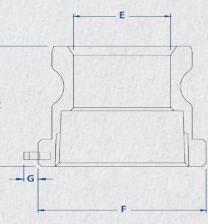


GENERAL DIMENSIONS

REF	DESCRIPTION	E05		3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	5"	6"	8"	10"	12"
	COUPLER OR ADAPTER SIZE	0.5	0.75	0.75	1	1.25	1.5	2	2.5	3	4	5	6	8	10	12
	THREAD SIZE	0.5	0.5	0.75	1	1.25	1.5	2	2.5	3	4	5	6	8	10	12
С	OVERALL LENGTH (in)	1.6	1.62	1.62	1.91	2.16	2.29-	2.54	2.75	2.84	3.16	3.22	3.35	4.5	4.5	4.38
Е	INSIDE DIAMETER (in)	0.53	0.66	0.75	0.88	1.04	1.35-	1.72	2.14	2.8	3.78	4.79	5.99	7.8	10.1	12
F	ACROSS CORNERS (in)	1.12	1.49	1.49	1.76	2.19	2.44	2.92	3.49	4.22	5.41	6.49	7.7	10.23	12.79	14.75
G	CHAIN LUG EXTENSION (in)	N/A	N/A	N/A	0.34	0.34	0.33	0.31	0.27	0.44	0.39	0.35	0.6	0.6	0.6	0.6

STANDARD PARTS

		ALUMINUM	BRASS	STAINLESS STEEL	POLYPROPYLENE
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #
1/2"	E05A	1000101	1200101	1400101	CALL
3/4" x 1/2"	1/2A	1000105	1200105	1400105	CALL
3/4"	07A	1000107	1200107	1400107	2700107
1"	10A	1000110	1200110	1400110	2700110
1¼″	12A	1000112	1200112	1400112	2700112
1½″	15A	1000115	1200115	1400115	2700115
2"	20A	1000120	1200120	1400120	2700120
21⁄2″	25A	1000125	1200125	1400125	CALL
3"	30A	1000130	1200130	1400130	2700130
4"	40A	1000140	1200140	1400140	2700140
5"	50A	1000150	1200150	1400150	CALL
6"	60A	1000160	1200160	1400160	CALL
8"	80A	1000180	1200180	1400180	CALL
10"	100A	1000190	1200190	1400190	CALL
12"	120A	1000192	CALL	1400192	CALL



A - Adapter



BASIC FITTINGS & DIMENSIONS PART B

PART B - COUPLER X MALE THREAD

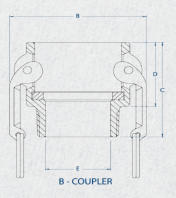


GENERAL DIMENSIONS

REF	DESCRIPTION	E05	5	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	5"	6"	8"	10"	12"
	COUPLER OR ADAPTER SIZE	0.5	0.75	0.75	1	1.25	1.5	2	2.5	3	4	5	6	8	10	12
	THREAD SIZE	0.5	0.5	0.75	1	1.25	1.5	2	2.5	3	4	5	6	8	10	12
А	O.D. WITH CAM ARMS EXTENDED in	4.21	4.51	4.51	5.1	6.86	7.16	7.54	8.03	9.56	10.66	11.67	16.26	18.23	20.66	22.72
В	OUTSIDE DIAMETER in	1.82	2.11	2.11	2.44	3.26	3.56	3.94	4.43	5.46	6.56	7.57	10.16	12.13	14.56	16.62
С	OVERALL LENGTH in	2.1	2.1	2.1	2.5	2.89	2.93	3.2	3.63	3.82	4	4.2	4.52	4.8	5.5	5.7
D	EXPOSED LENGTH in	1.25	1.25	1.25	1.56	1.84	1.88	2.15	2.18	2.27	2.34	2.44	2.62	2.72	3.2	3.2
Е	INSIDE DIAMETER in	0.56	0.56	0.78	0.97	1.25	1.5	1.88	2.38	2.88	3.6	4.5	5.6	7.5	9.4	11.4

STANDARD PARTS

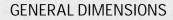
		Aluminum/ Stainless Handles	ALUMINUM/ Brass Handles	BRASS/ Stainless Handles	BRASS/ BRASS HANDLES	STAINLESS STEEL	POLYPROPYLENE
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #	ITEM #	ITEM #
1/2"	E05B	1000201	1070201	1290201	1200201	1400201	CALL
3/4" x 1/2"	1/2B	1000205	1070205	1290205	1200205	1400205	CALL
3/4"	07B	1000207	1070207	1290207	1200207	1400207	2700207
1"	10B	1000210	1070210	1290210	1200210	1400210	2700210
1¼″	12B	1000212	1070212	1290212	1200212	1400212	2700212
1½″	15B	1000215	1070215	1290215	1200215	1400215	2700215
2"	20B	1000220	1070220	1290220	1200220	1400220	2700220
21⁄2″	25B	1000225	1070225	1290225	1200225	1400225	CALL
3"	30B	1000230	1070230	1290230	1200230	1400230	2700230
4"	40B	1000240	1070240	1290240	1200240	1400240	CALL
5"	50B	1000250	1070250	1290250	1290250 1200250 140		CALL
6"	60B	1000260	1070260	CALL	1200260	1400260	CALL
8"	80B	1000280	1070280	CALL	1200280	1400280	CALL
10"	100B	1000290	1070290	CALL	1200290	CALL	CALL
12"	120B	1000292	1070292	CALL	CALL	CALL	CALL





BASIC FITTINGS & DIMENSIONS PART C

PART C - COUPLER X HOSE SHANK

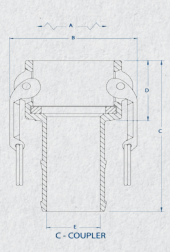




REF	DESCRIPTION	E05		3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	5"	6"	8"	10"	12"
	COUPLER OR ADAPTER SIZE	0.5	0.75	0.75	1	1.25	1.5	2	2.5	3	4	5	6	8	10	12
	HOSE SHANK SIZE	0.5	0.5	0.75	1	1.25	1.5	2	2.5	3	4	5	6	8	10	12
A	O.D. WITH CAM ARMS EXTENDED in	4.21	4.51	4.51	5.1	6.86	7.16	7.54	8.03	9.56	10.66	11.67	16.26	18.23	20.66	22.72
В	OUTSIDE DIAMETER in	1.82	2.11	2.11	2.44	3.26	3.56	3.94	4.43	5.46	6.56	7.57	10.16	12.13	14.56	16.62
С	OVERALL LENGTH in	2.69	2.7	3.55	4.06	4.44	4.82	5.53	5.93	6.32	6.64	7.24	9.5	9.5	12	12
D	EXPOSED LENGTH in	1.25	1.25	1.25	1.56	1.84	1.88	2.15	2.18	2.27	2.34	2.44	2.7	2.72	3.2	3.3
E	INSIDE DIAMETER in	0.38	0.38	0.53	0.78	0.97	1.22	1.71	2.16	2.65	3.53	4.53	5.53	7.53	9.4	11.4

STANDARD PARTS

		ALUMINUM/ STAINLESS STEEL HANDLES	ALUMINUM/ BRASS HANDLES	BRASS/ STAINLESS STEEL HANDLES	BRASS/ BRASS HANDLES	STAINLESS STEEL	POLYPROPYLENE
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #	ITEM #	ITEM #
1/2"	E05C	1000301	1070301	1290301	1200301	1400301	CALL
3/4" x 1/2"	1/2C	1000305	1070305	CALL	1200305	CALL	CALL
3/4"	07C	1000307	1070307	1290307	1200307	1400307	2700307
1"	10C	1000310	1070310	1290310	1200310	1400310	2700310
1¼″	12C	1000312	1070312	1290312	1200312	1400312	2700312
1½″	15C	1000315	1070315	1290315	1200315	1400315	2700315
2"	20C	1000320	1070320	1290320	1200320	1400320	2700320
21/2"	25C	1000325	1070325	1290325	1200325	1400325	CALL
3"	30C	1000330	1070330	1290330	1200330	1400330	2700330
4"	40C	1000340	1070340	1290340	1200340	1400340	2700340
5"	50C	1000350	1070350	1290350	1200350	1400350	CALL
6"	60C	1000360	1070360	CALL	1200360	1400360	CALL
8"	80C	1000380	1070380	CALL	1200380	1400380	CALL
10"	100C	1000390	1070390	CALL	1200390	1400390	CALL
12"	120C	1000392	1070392	CALL	CALL	1400392	CALL





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HOSE FITTINGS

BASIC FITTINGS & DIMENSIONS PART D

PART D - COUPLER X FEMALE THREAD

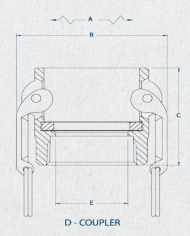


GENERAL DIMENSIONS

REF	DESCRIPTION	E05		3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	5"	6"	8"	10"	12"
	COUPLER OR ADAPTER SIZE	0.5	0.75	0.75	1	1.25	1.5	2	2.5	3	4	5	6	8	10	12
	THREAD SIZE	0.5	0.5	0.75	1	1.25	1.5	2	2.5	3	4	5	6	8	10	12
A	O.D. WITH CAM ARMS EXTENDED in	4.21	4.51	4.51	5.1	6.86	7.16	7.54	8.03	9.56	10.66	11.67	16.26	18.23	20.66	22.72
В	OUTSIDE DIAMETER in	1.82	2.11	2.11	2.44	3.26	3.56	3.94	4.43	5.46	6.56	7.57	10.16	12.13	14.56	16.62
С	OVERALL LENGTH in	2	2.1	2.1	2.5	2.7	2.8	3.1	3.4	3.5	3.9	4.1	4.4	4.8	5.5	5.7
E	INSIDE DIAMETER in	0.67	0.67	0.88	0.97	1.25	1.5	1.88	2.38	2.88	3.6	4.5	5.5	7.5	9.4	11.4

STANDARD PARTS

		ALUMINUM/ Stainless Steel Handles	ALUMINUM/ BRASS HANDLES	BRASS/ STAINLESS STEEL HANDLES	BRASS/ BRASS HANDLES	STAINLESS STEEL	POLYPROPYLENE
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #	ITEM #	ITEM #
1/2"	E05D	1000401	1070401	1290401	1200401	1400401	CALL
3/4" x 1/2"	1/2D	1000405	1070405	1290405	1200405	1400405	CALL
3/4"	07D	1000407	1070407	1290407	1200407	1400407	2700407
1"	10D	1000410	1070410	1290410	1200410	1400410	2700410
1¼″	12D	1000412	1070412	1290412	1200412	1400412	2700412
1½″	15D	1000415	1070415	1290415	1200415	1400415	2700415
2"	20D	1000420	1070420	1290420	1200420	1400420	2700420
21⁄2″	25D	1000425	1070425	1290425	1200425	1400425	CALL
3"	30D	1000430	1070430	1290430	1200430	1400430	2700430
4"	40D	1000440	1070440	1290440	1200440	1400440	CALL
5"	50D	1000450	1070450	1290450	1200450	1400450	CALL
6"	60D	1000460	1070460	CALL	1200460	1400460	CALL
8"	80D	1000480	1070480	CALL	1200480	1400480	CALL
10"	100D	1000490	1070490	CALL	1200490	1400490	CALL
12"	120D	1000492	1070492	CALL	CALL	1400492	CALL





BASIC FITTINGS & DIMENSIONS PART E

PART E - ADAPTER X HOSE SHANK

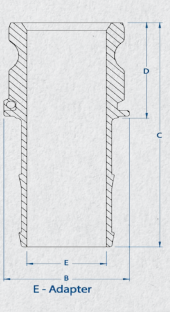


GENERAL DIMENSIONS

REF	DESCRIPTION	E05		3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	5"	6"	8"	10"	12"
	COUPLER OR ADAPTER SIZE	0.5	0.75	0.75	1	1.25	1.5	2	2.5	3.00)	4	5	6	8	10	12
	HOSE SHANK SIZE	0.5	0.5	0.75	1	1.25	1.5	2	2.5	3	4	5	6	8	10	12
В	OUTSIDE DIAMETER in	0.96	1.26	1.26	1.63	2	2.14	2.64	3.07	3.7	4.71	6.56	7.1	9.1	11.37	13.46
С	OVERALL LENGTH in	2.56	3.21	3.78	4.3	4.9	5.1	5.75	6.63	6.88	7.2	7.56	10.1	10.1	11.7	11.7
D	EXPOSED LENGTH in	1.11	1.46	1.46	1.8	2.36	2.15	2.4	2.47	2.53	2.6	2.81	3.3	3.3	2.88	2.88
E	INSIDE DIAMETER in	0.38	0.35	0.53	0.88	0.97	1.19	1.68	2.13	2.62	3.5	4.53	5.53	7.53	9.4	11.4

STANDARD PARTS

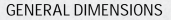
		ALUMINUM	BRASS	STAINLESS STEEL	POLYPROPYLENE
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #
1/2"	E05E	1000501	1200501	1400501	CALL
3/4" x 1/2"	1/2E	CALL	1200505	1400505	CALL
3/4"	07E	1000507	1200507	1400507	2700507
1"	10E	1000510	1200510	1400510	2700510
1¼″	12E	1000512	1200512	1400512	2700512
1½″	15E	1000515	1200515	1400515	2700515
2"	20E	1000520	1200520	1400520	2700520
21⁄2″	25E	1000525	1200525	1400525	CALL
3"	30E	1000530	1200530	1400530	2700530
4"	40E	1000540	1200540	1400540	2700540
5"	50E	1000550	1200550	1400550	CALL
6"	60E	1000560	1200560	1400560	CALL
8"	80E	1000580	1200580	1400580	CALL
10"	100E	1000590	CALL	1400590	CALL
12"	120E	1000592	CALL	CALL	CALL

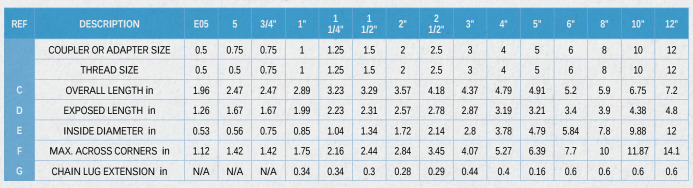




BASIC FITTINGS & DIMENSIONS PART F

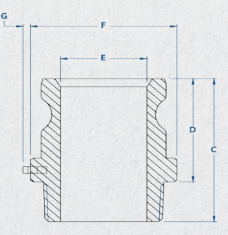
PART F - ADAPTER X MALE THREAD





STANDARD PARTS

		ALUMINUM	BRASS	STAINLESS STEEL	POLYPROPYLENE
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #
1/2"	E05F	1000601	1200601	1400601	CALL
3/4" x 1/2"	1/2F	1000605	1200605	1400605	CALL
3/4"	07F	1000607	1200607	1400607	2700607
1"	10F	1000610	1200610	1400610	2700610
1¼″	12F	1000612	1200612	1400612	2700612
1½″	15F	1000615	1200615	1400615	2700615
2"	20F	1000620	1200620	1400620	2700620
21⁄2″	25F	1000625	1200625	1400625	CALL
3"	30F	1000630	1200630	1400630	2700630
4"	40F	1000640	1200640	1400640	CALL
5"	50F	1000650	1200650	1400650	CALL
6"	60F	1000660	1200660	1400660	CALL
8"	80F	1000680	1200680	1400680	CALL
10"	100F	1000690	1200690	1400690	CALL
12"	120F	1000692	CALL	1400692	CALL



F - Adapter



BASIC FITTINGS & DIMENSIONS PART V

PART V - DUST CAP

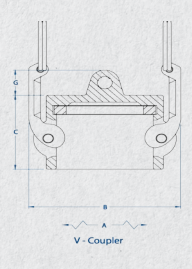


GENERAL DIMENSIONS

REF	DESCRIPTION	E05	5	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	5"	6"	8"	10"	12"
	COUPLER OR ADAPTER SIZE	0.5	N/A	0.75	1	1.25	1.5	2	2.5	3	4	5	6	8	10	12
А	O.D. WITH CAM ARMS EXTENDED in	4.21	N/A	4.51	5.1	6.86	7.16	7.54	8.03	9.56	10.66	11.67	16.26	18.23	20.66	22.72
В	OUTSIDE DIAMETER in	1.82	N/A	2.11	2.44	3.26	3.56	3.94	4.43	5.46	6.56	7.57	10.16	12.13	14.56	16.62
С	OVERALL LENGTH in	1.3	N/A	1.35	1.6	1.89	1.96	2.25	2.28	2.27	2.34	2.44	2.76	2.72	3.3	3.5
G	CHAIN LUG EXTENSION in	0.5	N/A	0.5	0.62	0.6	0.86	0.76	0.9	1.03	0.99	1.15	1.14	1.18	1.3	1.3

STANDARD PARTS

		ALUMINUM/ Stainless Steel Handles	ALUMINUM/ Brass Handles	BRASS/ STAINLESS STEEL HANDLES	BRASS/ BRASS HANDLES	STAINLESS STEEL	POLYPROPYLENE
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #	ITEM #	ITEM #
1/2"	E05V	1001101	1071101	1291101	1201101	1401101	CALL
3/4"	07V	1001107	1071107	1291107	1201107	1401107	CALL
1"	10V	1001110	1071110	1291110	1201110	1401110	2701107
1¼″	12V	1001112	1071112	1291112	1201112	1401112	2701110
1½″	15V	1001115	1071115	1291115	1201115	1401115	2701112
2"	20V	1001120	1071120	1291120	1201120	1401120	2701115
21⁄2″	25V	1001125	1071125	1291125	1201125	1401125	CALL
3"	30V	1001130	1071130	1291130	1201130	1401130	2701120
4"	40V	1001140	1071140	1291140	1201140	1401140	2701130
5"	50V	1001150	1071150	CALL	1201150	1401150	2701140
6"	60V	1001160	1071160	CALL	1201160	1401160	CALL
8"	80V	1001180	1071180	CALL	1201180	1401180	CALL
10"	100V	1001190	1071190	CALL	1201190	1401190	CALL
12"	120V	1001192	1071192	CALL	1201192	1401192	CALL
12"	120C	1000392	1070392	CALL	CALL	1400392	CALL





* RAGCO supports the autonomy of its locations to select the best products to service their markets. Subtle variations of these specifications may exist. Contact your RAGCO affiliate for confirmation.

HOSE FITTINGS

BASIC FITTINGS & DIMENSIONS PART W

PART W - DUST PLUG

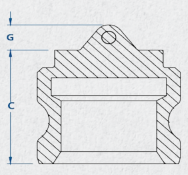


GENERAL DIMENSIONS

REF	DESCRIPTION	E05	5	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	5"	6"	8"	10"	12"
14/161	COUPLER OR ADAPTER SIZE	0.5	N/A	0.75	1	1.25	1.5	2	2.5	3	4	5	6	8	10	12
С	OVERALL LENGTH in	1.06	N/A	1.41	1.35	1.94	2.06	1.9	2.44	2.03	2.1	2.63	2.28	2.28	3	2.88
G	CHAIN LUG EXTENSION in	0.5	N/A	0.59	0.96	0.62	0.5	0.7	0.81	1	1	0.85	1	1.18	0.9	0.5

STANDARD PARTS

		ALUMINUM	BRASS	STAINLESS STEEL	POLYPROPYLENE
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #
1/2"	E05W	1001201	1201201	1401201	CALL
3/4"	07W	1001207	1201207	1401207	CALL
1"	10W	1001210	1201210	1401210	2701207
1¼″	12W	1001212	1201212	1401212	2701210
1½″	15W	1001215	1201215	1401215	2701212
2"	20W	1001220	1201220	1401220	2701215
21⁄2″	25W	1001225	1201225	1401225	CALL
3"	30W	1001230	1201230	1401230	2701220
4"	40W	1001240	1201240	1401240	2701230
5"	50W	1001250	1201250	1401250	2701240
6"	60W	1001260	1201260	1401260	CALL
8"	80W	1001280	1201280	1401280	CALL
10"	100W	1001290	1201290	1401290	CALL
12"	120W	1001292	CALL	CALL	CALL



W - Adapter



PRESSURE RATING CHART

MATERIAL	GASKET	SIZE	MAX. ALLOWABLE WORKING PRESSURE (PSI)
		½", ¾ x ½", ¾", 1", 1¼", 1½", 2″	250
		21⁄2″, 3″	200
Metal	Standard gaskets are Buna; any variation must be specified	4″	PRESSURE (PSI) 250 200 150 75 50 100
		5″, 6″	
		8", 10", 12"	50
Nen Metel	Chanderd geolete are Dunct any existing must be an elified	34", 1", 1¼", 1½", 2"	100
Non-Metal	Standard gaskets are Buna; any variation must be specified	3″, 4″	50



45- & 90-DEGREE FITTINGS

90-DEGREE PART A

ADAPTER X FEMALE NPT THREAD		ALUMINUM	BRASS	STAINLESS STEEL	POLYPROPYLENE
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #
1-1/4"	12LA	CALL	62491200	CALL	CALL
1-1/2"	15LA	60491500	62491500	CALL	67491500
2"	20LA	60492000	CALL	CALL	67492000
3"	30LA	60493000	CALL	64493000	CALL



45- & 90-DEGREE COUPLER X ADAPTER

COUPLER X ADAPTER		ALUMINUM/ HBS	ALUMINUM/HB	BRASS	STAINLESS STEEL
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #
2"	20CAL - 90 Deg	60502120	CALL	62502120	64504120
3"	30CAL - 90 Deg	60503130	605000066	62503130	64503130
3"	30CAL - 45 Deg	6050313045	6050313046	62503131	64504130
4"	40CAL - 90 Deg	60504140	605000068	62504140	64504140
4 "	40CAL - 45 Deg	60504145	60504147	62504141	64505153
8"	80CAL - 90 Deg	CALL	60504181H*	CALL	CALL



45- & 90-DEGREE COUPLER X COUPLER

COUPLER X COUPLER		ALUMINUM/ STAINLESS STEEL HANDLES	ALUMINUM/ BRASS HANDLES	BRASS	STAINLESS STEEL
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #
2"	20DDL - 90 Deg	60502220*	CALL	CALL	CALL
3"	30DDL - 90 Deg	60503230*	CALL	CALL	64503230
4"	40DDL - 90 Deg	60504240	605000069	62504240	64504240
4" x 3"	40X30DDL - 90 Deg	CALL	CALL	CALL	64504230
6" X 3"	60X30DDL-90 Deg	60506230*	CALL	CALL	64506260*
6"	60DDLHD - 90 Deg	60506260	CALL	CALL	CALL





45- & 90-DEGREE FITTINGS CONTINUED

90-DEGREE PART C

COUPLER X HOSE SHANK		ALUMINUM/ STAINLES STEEL HANDLES	ALUMINUM/ BRASS HANDLES	BRASS	STAINLESS STEEL	POLYPROPYLENE
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #	ITEM #
1"	10CL	60501000	6050000061	62501000	64501000	CALL
1-1/4"	12CL	60501200	6050000062	62501200	64501200	CALL
1-1/4" x 1-1/2"	12X15CL	CALL	CALL	62501215	CALL	CALL
1-1/2"	15CL	60501500	605000063	62501500	64501500	67501500
2"	20CL	60502000	605000064	62502000	64502000	67502000
2-1/2"	25CL	CALL	CALL	62502500	CALL	CALL
3"	30CL	60503000	6050000065	62503000	64503000	CALL
4"	40CL	60504000	605000067	62504000	64504000	CALL
6"	60CL	CALL	60506000	62506000	64506000	CALL



45- & 90-DEGREE PART D

COUPLER X FEMALE NPT THREAD		ALUMINUM/ STAINLESS STEEL HANDLES	ALUMINUM/ BRASS HANDLES	BRASS	STAINLESS STEEL	POLYPROPYLENE
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #	ITEM #
1"	10LD	60481000	6048000062	62481000	64481000	CALL
1-1/4"	12LD	CALL	CALL	62481200	CALL	CALL
1-1/2"	15LD	60481500	604800063	62481500	64481500	67481500
2"	20LD	60482000	6048000005	62482000	64482000	67482000
2-1/2"	25LD	60482500	6048000103	62482500	CALL	CALL
3"	30LD	60483000	6048000060	62483000	64483000	CALL
3" w/45°	30LD - 45 Deg	60483000SP	CALL	CALL	CALL	CALL
4"	40LD	60484000	6048000061	62484000	64484000	CALL
6"	60LD	60486000	CALL	62486000	64486000	CALL
10"	100LD	CALL	CALL	CALL	64481090	CALL





REDUCER FITTINGS

PART A REDUCER

		ALUMINUM	BRASS	STAINLESS STEEL
SIZE	PART NAME	ITEM #	ITEM #	ITEM #
3/4" x 1"	07X10A	60220710	CALL	CALL
1" x 1/2"	10X05A	CALL	CALL	64141001
1" x 1-1/2"	10X15A	60141015	CALL	64141015
1-1/2" x 1"	15X10A	60141510	62141510	64141510
1-1/2" x 1-1/4"	15X12A	CALL	62141512	64141512
1-1/2" x 2"	15X20A	60141520	62141520	64141520
2" x 1-1/4"	20X12A	60142012*	CALL	CALL
2" x 1-1/2"	20X15A	60142015	62142015	64142015
2" x 2-1/2"	20X25A	60142025	62142025	64142025
2" x 3"	20X30A	60142030	62142030	64142030
2" x 4"	20X40A	60142040*	CALL	64142040*
2-1/2" x 1-1/2"	25X15A	60142515	CALL	CALL
2-1/2" x 2"	25X20A	60142520	62142520	64142520
2-1/2" x 3"	25X30A	60142530	62142530	64142530
2-1/2" x 4"	25X40A	60142540	62142540	CALL
3" x 1"	30X10A	CALL	CALL	CALL
3" x 2"	30X20A	60143020	62143020	64143020
3" x 2-1/2"	30X25A	60143025	62143025	CALL
3" x 4"	30X40A	60143040	62143040	64143040
4" x 2"	40X20A	CALL	CALL	64144020*
4" x 2-1/2"	40X25A	60144025	62144025	CALL
4" x 3"	40X30A	60144030	62144030	64144030
4" x 5"	40X50A	60144050	CALL	64144050
5" x 3"	50X30A	60145030	CALL	64145030



PART B REDUCER

		ALUMINUM	BRASS
SIZE	PART NAME	ITEM #	ITEM #
1" x 2"	10X20B	60181020	CALL
1-1/2" x 1"	15X10B	60181510	62181510
1-1/2" x 2"	15X20B	60181520	CALL
2" x 1"	20X10B	CALL	62182010
2" x 1-1/2"	20X15B	60182015	62182015
2" x 2-1/2"	20X25B	60182025*	CALL
2" x 3"	20X30B	60182030	CALL
2-1/2" x 2"	25X20B	60182520	62182520
2-1/2" x 3"	25X30B	60182530	CALL
3" x 2"	30X20B	60183020	62183020
3" x 2-1/2"	30X25B	60183025	62183025
3" x 4"	30X40B	60183040	62183040
4" x 2"	40X20B	60184020	CALL
4" x 2-1/2"	40X25B	60184025	62184025
4" x 3"	40X30B	60184030	62184030
5" x 3"	50X30B	60185030*	CALL
5" x 4"	50X40B	60185040*	CALL
8"x 6"	80X60B	60188060*	CALL
8"x 10"	80X100B	CALL	CALL
10"x 8"	100X80B	CALL	CALL

		STAINLESS STEEL
SIZE	PART NAME	ITEM #
1" x 3/4"	10X07B	64181007
1" x 1-1/2"	10X15B	64181015*
1" x 2"	10X20B	CALL
1-1/2" x 1"	15X10B	64181510*
2" x 1"	20X10B	64182010*
2" x 1-1/2"	20X15B	64182015
2" x 3"	20X30B	64182030*
2-1/2" x 2"	25X20B	64182520
2-1/2" x 3"	25X30B	64182530
3" x 2"	30X20B	64183020
3" x 2-1/2"	30X25B	64183025
3" x 4"	30X40B	64183040*
4" x 2"	40X20B	64184020*
4" x 3"	40X30B	64184030
5" x 3"	50X30B	CALL





REDUCER FITTINGS CONTINUED

PART C REDUCER

COUPLER X HOSE SHANK		ALUMINUM	BRASS
SIZE	PART NAME	ITEM #	ITEM #
1/2"x 3/4"	05X07C	CALL	62220107
1" x 3/4"	10X07C	CALL	CALL
1-1/4" x 1-1/2"	12X15C	CALL	62221215
1-1/2" x 1"	15X10C	60221510	62221510
1-1/2" x 2"	15X20C	60221520	62221520
2" x 1-1/2"	20X15C	60222015	62222015
2" x 2-1/2"	20X25C	60222025	62222025
2-1/2" x 1-1/2"	25X15C	60222515	CALL
2-1/2" x 2"	25X20C	60222520	CALL
3" x 1"	30X10C	60223010	CALL
3" x 1-1/2"	30X15C	60223015*	CALL
3" x 2"	30X20C	60223020	62223020
3" x 2-1/2"	30X25C	60223025	62223025
3" x 4"	30X40C	60223040*	CALL
3″ x 5″	30X50C	60223050	CALL
4" x 2"	40X20C	60224020	62224020
4" x 2-1/2"	40X25C	60224025*	62224025
4" x 3"	40X30C	60224030	62224030
4" x 5"	40X50C	60224050	CALL
5″ x 3″	50X30C	60225030*	CALL
5″ x 4″	50X40C	60225040*	CALL
6" x 3"	60X30C	60226030	CALL
6" x 4"	60X40C	CALL	CALL
6″ x 5″	60X50C	CALL	CALL
8″ x 6″	80X60C	CALL	CALL
8″ x 10″	80X100C	60228090*	CALL
10″ x 8″	100X80C	60229080	CALL

Contractor of the second	Contraction of the local division of the	
COUPLER X		STAINLESS
HOSE SHANK		STEEL
SIZE	PART NAME	ITEM #
3/4" x 1/2"	07X05C	64220705
3/4" x 1"	07X10C	64220710
1" x 3/4"	10X07C	64221007*
1" x 1-1/2"	10X15C	64221015
1-1/2" x 1"	15X10C	64221510
1-1/2" x 2"	15X20C	64221520*
2" x 1"	20X10C	64222010*
2" x 1-1/2"	20X15C	64222015
2" x 2-1/2"	20X25C	64222025*
2-1/2" x 2"	25X20C	64222520*
3" x 2"	30X20C	64223020
3" x 2-1/2"	30X25C	64223025
3"x 4"	30X40C	64223040*
4" x 2"	40X20C	64224020*
4" x 3"	40X30C	64224030
4" x 5"	40X50C	64224050*
6" x 4"	60X40C	64226040
6" x 5"	60X50C	64226050*
8" x 6"	80X60C	64228060*





REDUCER FITTINGS CONTINUED

PART D REDUCER

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COUPLER X FEMALE NPT THREAD		ALUMINUM/ HBS	BRASS	STAINLESS STEEL
SIZE	PART NAME	ITEM #	ITEM #	ITEM #
1-1/2" x 1"	15X10D	60201510	62201510	64201510
1-1/2" x 1-1/4"	15X12D	CALL	62201512	64201512
1-1/2" x 2"	15X20D	60201520	CALL	CALL
2" x 1"	20X10D	60202010*	CALL	CALL
2" x 1-1/2"	20X15D	60202015	62202015	64202015
2-1/2" x 1"	25X10D	60202510	CALL	CALL
2-1/2" x 2"	25X20D	60202520	62202520	64202520*
2-1/2" x 3"	25X30D	60202530	CALL	CALL
3" x 1"	30X10D	60203010*	CALL	CALL
3" x 2"	30X20D	60203020	62203020	64203020
3" x 2-1/2"	30X25D	60203025	62203025	64203025
3" x 4"	30X40D	60203040*	CALL	64203040*
4" x 3"	40X30D	60204030	62204030	64204030
5" x 4"	50X40D	60205040*	CALL	64205040*
8" x 6"	80X60D	CALL	CALL	CALL



PART E REDUCER

ADAPTER X HOSE SHANK		ALUMINUM	BRASS	STAINLESS STEEL	HARD COAT ALUM
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #
1" x 1/2"	10X05E	CALL	CALL	64241005*	CALL
1" x 3/4"	10X07E	60241007	CALL	CALL	CALL
1" x 1-1/2"	10X15E	CALL	CALL	64241015	CALL
1-1/2" x 1"	15X10E	60241510	CALL	CALL	CALL
2" x 1"	20X10E	60242010*	CALL	CALL	CALL
2" x 1-1/2"	20X15E	60242015	62242015	64242015*	70242015
2" x 2-1/2"	20X25E	60242025	62242025	64242025*	CALL
3" x 2"	30X20E	60243020	62243020	64243020	70243020
3" x 2-1/2"	30X25E	60243025	62243025	64243025	CALL
4" x 3"	40X30E	60244030	62244030	64244030	70244030
4" x 5"	40X50E	60244050	CALL	CALL	CALL
5" x 4"	50X40E	60245040*	CALL	CALL	CALL
6" x 4"	60X40E	60246040*	CALL	64246040*	CALL
6" x 5"	60X50E	60246050*	CALL	CALL	CALL
8" x 6"	80X60E	60248060*	CALL	CALL	CALL
10" x 8"	100X80E	60249080*	CALL	CALL	CALL





REDUCER FITTINGS CONTINUED

PART F REDUCER

ADAPTER X MALE NPT THREAD		ALUMINUM	BRASS	STAINLESS STEEL
SIZE	PART NAME	ITEM #	ITEM #	ITEM #
1" x 3/4"	10X07F	CALL	62161007	64341007
1" x 1-1/2"	10X15F	60161015	62161015	CALL
1" x 2"	10X20F	60161020	62161020	64161020
1 1/4" x 1-1/2"	12X15F	60161215	CALL	CALL
1-1/2" x 1"	15X10F	60161510	62161510	64161510
1-1/2" x 1-1/4"	15X12F	CALL	62161512	64161512
1-1/2" x 2"	15X20F	60161520	62161520	64161520
2" x 1"	20X10F	CALL	CALL	64162010*
2" x 1-1/2"	20X15F	60162015	62162015	64162015
2" x 2-1/2"	20X25F	60162025	CALL	64162025*
2" x 3"	20X30F	60162030	62162030	64162030
2-1/2" x 3"	25X30F	60162530	62162530	64162530*
2-1/2" x 4"	25X40F	CALL	62162540	CALL
3" x 1-1/2"	30X15F	60163015	62163015	64163015
3" x 2"	30X20F	60163020	62163020	64163020
3" x 2-1/2"	30X25F	60163025	62163025	64163025*
3" x 4"	30X40F	60163040	62163040	64163040
4" x 2"	40X20F	60164020	62164020	64164020*
4" x 2-1/2"	40X25F	60164025	62164025	CALL
4" x 3"	40X30F	60164030	62164030	64164030
5" x 4"	50X40F	60165040	62165040	CALL



COUPLER X ADAPTER REDUCER

COUPLER X ADAPTER		BRASS	STAINLESS STEEL
SIZE	PART NAME	ITEM #	ITEM #
3/4"X 2"	07CX20A LONG	CALL	64260720
1" x 3/4"	10CX07A LONG	CALL	64261007*
1" x 1-1/2"	10CX15A LONG	62261015	64261015*
1" x 2"	10CX20A LONG	CALL	64261020*
1" x 3"	10CX30A LONG	CALL	64261030*
1-1/2" X 1"	15CX10A LONG	62261510	64261510
1-1/2" x 2"	15CX20A LONG	62261520	64261520
1-1/2" x 3"	15CX30A LONG	CALL	64261530*
1-1/2" x 4"	15CX40A LONG	62261540	CALL
2" x 3/4"	20CX07A LONG	CALL	64262007*
2" x 1"	20CX10A LONG	62262010	CALL
2" x 1-1/4"	20CX12A LONG	CALL	64262012
2" x 1-1/2"	20CX15A LONG	62262015	64262015
2" x 2"	20CX20A LONG	CALL	64262020*
2" x 2-1/2"	20CX25A LONG	CALL	64262025*
2" x 3"	20CX30A LONG	62262030	64262030
2" x 4"	20CX40A LONG	CALL	64262040*
2-1/2" x 2"	25CX20A LONG	62262520	64262520*
2-1/2" x 3"	25CX30A LONG	CALL	64262530*
2-1/2" x 4"	25CX40A LONG	62262540	64262540*
3" x 1"	30CX10A LONG	CALL	64263010*
3" x 1-1/2"	30CX15A LONG	62263015	CALL
3" x 2"	30CX20A LONG	62263020G	64263020
3" x 2-1/2"	30CX25A LONG	62263025	CALL
3" x 4"	30CX40A LONG	62263040	64263040
3" x 6"	30CX60A LONG	CALL	CALL
4" x 2-1/2"	40CX25A LONG	62264025	CALL
4" x 3"	40CX30A LONG	62264030G	64264030
4" x 5"	40CX50A LONG	62264050	64264050*
4" x 6"	40CX60A LONG	CALL	64264060*
5" x 4"	50CX40A LONG	62265040	64265040
5" X 6"	50CX60A LONG	CALL	64265060*
6" x 1-1/2"	60CX15A LONG	CALL	CALL
6" x 2"	60CX20A LONG	CALL	64266020*
6" x 3"	60CX30A LONG	CALL	64266030*
6" x 4"	60CX40A LONG	CALL	64266040
6" x 5"	60CX50A LONG	CALL	64266050
8" x 4"	80CX40A LONG	CALL	64268040*
8" x 6"	80CX60A LONG	CALL	64268060*

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HOSE FITTINGS



CAM & GROOVE FITTINGS CONTINUED

REDUCER FITTINGS CONTINUED

COUPLER X ADAPTER REDUCER (CONTINUED)

COUPLER X ADAPTER		ALUMINUM
SIZE	PART NAME	ITEM #
1" x 3/4"	10CX07A LONG	60261007*
1″ x 1-1/2″	10CX15A LONG	60261015
1-1/4" x 1-1/2"	12CX15A LONG	60261215
1-1/4" x 2"	12CX20A LONG	60261220*
1-1/2″ x 1″	15CX10A LONG	60261510
1-1/2" x 1-1/4"	15CX12A LONG	60261512*
1-1/2″ x 2″	15CX20A LONG	60261520
1-1/2" x 2-1/2"	15CX25A LONG	60261525*
1-1/2" x 3"	15CX30A LONG	60261530
1-1/2" x 4"	15CX40A LONG	60261540*
2" x 3/4"	20CX07A LONG	60262007
2" x 1"	20CX10A LONG	60262010
2" x 1-1/4"	20CX12A LONG	60262012
2" x 1-1/2"	20CX15A LONG	60262015
2" x 2-1/2"	20CX25A LONG	60262025*
2" x 3"	20CX30A LONG	60262030
2" x 4"	20CX40A LONG	60262040
2-1/2" x 2"	25CX20A LONG	60262520
2-1/2" x 2-1/2"	25CX25A LONG	60262525
2-1/2" x 3"	25CX30A LONG	60262530*
2-1/2" x 4"	25CX40A LONG	60262540
3" x 1-1/2"	30CX15A LONG	60263015

COUPLER X ADAPTER		ALUMINUM
SIZE	PART NAME	ITEM #
3" x 2"	30CX20A LONG	60263020G
6" x 3"	60CX30A LONG	CALL
6" x 4"	60CX40A LONG	CALL
6″ x 5″	60CX50A LONG	CALL
6" x 8"	60CX80A LONG	60266080*
8" x 4"	80CX40A LONG	60268040*
8″ x 6″	80CX60A LONG	60268060G*
12″ x 6″	120CX60A LONG	CALL
3" x 2-1/2"	30CX25A LONG	60263025
3" x 4"	30CX40A LONG	60263040
3″ x 5″	30CX50A LONG	60263050
3" x 6"	30CX60A LONG	60263060*
4" x 1-1/2"	40CX15A LONG	60264015
4" x 2"	40CX20A LONG	60264020G
4" x 2-1/2"	40CX25A LONG	60264025
4" x 3"	40CX30A LONG	CALL
4" x 4"	40CX40A LONG	60264040
4" x 5"	40CX50A LONG	60264050
4" x 6"	40CX60A LONG	60264060
5″ x 4″	50CX40A LONG	60265040
5″ X 6″	50CX60A LONG	60265060*
6" x 2"	60CX20A LONG	CALL





CAM AND GROOVE FITTINGS CONTINUED

REDUCER FITTINGS CONTINUED

COUPLER X COUPLER

COUPLER X COUPLER		ALUMINUM	BRASS	STAINLESS STEEL
SIZE	PART NAME	ITEM #	ITEM #	ITEM #
1" x 1"	10CX10C	60271010	62271010	64271010
1-1/4" x 1-1/4"	12CX12C	60271212	CALL	64271220*
1-1/2" x 1-1/2"	15CX15C	60271515	62271515	64271515
2" x 1-1/2"	20CX15C	60272015*	CALL	64272015*
2" x 2"	20CX20C	60272020	62272020	64272020
2-1/2" x 2"	25CX20C	60272520*	CALL	CALL
2-1/2" x 2-1/2"	25CX25C	60272525	62272525	64272525*
3" x 2"	30CX20C	60273020	62273020	64273020
3" x 2-1/2"	30CX25C	60272530	CALL	64272530*
3" x 3"	30CX30C	60273030	62273030	64273030
4" x 2"	40CX20C	60274020	CALL	64274020
4" x 3"	40CX30C	60274030	62274030	64273040
4" x 4"	40CX40C	60274040	62274040	64274040
5" x 4"	50CX40C	60275040*	CALL	64275040*
5" x 5"	50CX50C	60275050*	CALL	CALL
6" x 2"	60CX20C	60276020*	CALL	CALL
6" x 4"	60CX40C	60276040*	CALL	CALL
6" x 5"	60CX50C	60276050*	CALL	CALL
8" x 4"	80CX40C	60278040*	CALL	CALL
8" x 6"	80CX60C	60278060	CALL	CALL
8" x 8"	80CX80C	60278080	CALL	CALL



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CAM & GROOVE FITTINGS CONTINUED

REDUCER FITTINGS CONTINUED

SA SPOOL ADAPTER - ADAPTER X ADAPTER

ADAPTER X ADAPTER		ALUMINUM	BRASS	STAINLESS STEEL	DUCTILE IRON	HARD COAT ALUM
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #	ITEM #
1/2" x 1/2"	SAE05XE05	60280101	62280101	64280101	CALL	CALL
3/4" x 3/4"	SA07X07	60280707	62280707	64280707	CALL	70280707
1" x 3/4"	SA10X07	60281007	62281007	CALL	CALL	CALL
1" x 1"	SA10X10	60281010	62281010	64281010	68281010	70281010
1" x 1 1/2"	SA10X15	60281015	62281015	64281015*	CALL	70281015
1" x 2"	SA10X20	CALL	62281020	64281020*	CALL	CALL
1" x 3"	SA10X30	CALL	62281030	CALL	CALL	CALL
1-1/4" x 1-1/4"	SA12X12	60281212	62281212	64281212	CALL	70281212
1-1/4" x 1-1/2"	SA12X15	60281215	62281215	64281215	CALL	CALL
1-1/2" x 1-1/2"	SA15X15	60281515	62281515	64281515	68281515	70281515
1-1/2" x 2"	SA15X20	60281520	62281520	64281520	68281520	70281520
1-1/2" x 4"	SA15X40	60281540	62281540	CALL	CALL	CALL
2" x 3/4"	SA20X07	60282007	CALL	CALL	CALL	CALL
2" x 2"	SA20X20	60282020	62282020	64282020	68282020	70282020
2" x 2-1/2"	SA20X25	60282025	62282025	CALL	CALL	70282025
2" x 3"	SA20X30	60282030	62282030	64282030	68282030	70282030
2-1/2" x 2"	SA25X20	CALL	CALL	64282520*	CALL	CALL
2-1/2" x 2-1/2"	SA25X25	60282525	62282525	64282525	68282525	CALL
2-1/2" x 3"	SA25X30	60282530	62282530	64282530	68282530	70282530
3" x 1-1/2"	SA30X15	60283015	62283015	64283015*	CALL	70283015
3" x 3"	SA30X30	60283030	62283030	64283030	68283030	70283030
3" x 4"	SA30X40	60283040	62283040	64283040	68283040	70283040
4" x 2"	SA40X20	60284020	62284020	64284020	CALL	70284020
4" x 4"	SA40X40	60284040	62284040	64284040	68284040	70284040
5" x 4"	SA50X40	60285040	CALL	64285040*	68285040	CALL
5" x 5"	SA50X50	60285050	62285050	64285050	68285050	CALL
6" x 3"	SA60X30	60286030	CALL	64286030*	CALL	70286030
6" x 4"	SA60X40	60286040	62286040	64284060*	68286040	70286040
6" x 5"	SA60X50	60286050*	CALL	CALL	CALL	CALL
6" x 6"	SA60X60	60286060	62286060	64286060*	CALL	70286060
6" x 8"	SA60X80	60286080*	CALL	CALL	CALL	CALL
8" x 4"	SA80X40	60288040*	CALL	CALL	CALL	CALL
10" x 6"	SA100X60	60289060*	CALL	CALL	CALL	CALL
10" x 8	SA100X80	60289080*	CALL	CALL	CALL	CALL





CAM AND GROOVE FITTINGS CONTINUED

Y & T FITTINGS

COUPLER X ADAPTER X ADAPTER "Y" FITTING

		ALUMINUM	BRASS	STAINLESS STEEL
SIZE	PART NAME	ITEM #	ITEM #	ITEM #
2"	20CX20AY	60592020	62592020	64592020
3" x 2"	30CX20AY	CALL	CALL	64593020*
3"	30CX30AY	CALL	CALL	64593030*
4"	40CX40AY	60594040*	CALL	CALL
6"	60CX60AYHD	60596060	CALL	CALL
6" x 6" x 4"	60CX60AX40AYHD	60596064	CALL	CALL



COUPLER X COUPLER X ADAPTER "Y" FITTING

		ALUMINUM	BRASS
SIZE	PART NAME	ITEM #	ITEM #
2"	20AX20CY	60312020	62312020
4"	40AX40CY	60594140	CALL
6" x 4"	60AX40CYHD	60596041	CALL
6"	60AX60CYHD	60596061	CALL



COUPLER X ADAPTER X ADAPTER "T" FITTING

		ALUMINUM
SIZE	PART NAME	ITEM #
1-1/2"	15AX15AX15CT	60591515
2"	2AX20AX20CT	CALL
3"	30AX30AX30CT	CALL





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HOSE FITTINGS

CAM & GROOVE FITTINGS CONTINUED

FITTING X FLANGE

COUPLER X FLANGE

		ALUMINUM/ BRASS HANDLES	ALUMINUM/ Stainless Steel Handles	BRASS	STAINLESS STEEL
SIZE	PART NAME	ITEM #	ITEM #	ITEM #	ITEM #
3/4" X 1"	PF07X10C	CALL	CALL	CALL	64540710
1"	PF10C*	CALL	60541000*	CALL	64541000
1-1/2"	PF15C	CALL	60541500	62541500	64541500
1-1/2" X 2"	PF15X20C	CALL	CALL	CALL	64541520
2"	PF20C	6054000070	60542000	62542000	64542000
2" X 3"	PF20X30C	CALL	CALL	CALL	64542030*
2-1/2"	PF25C	CALL	60542500	62542500	64542500*
2-1/2" X 3"	PF25X30C	CALL	CALL	62542530	CALL
2-1/2" X 4"	PF25X40C	CALL	CALL	62542540	64542540
3"	PF30C	6054000071	60543000	62543000	64543000
3" x 2"	PF30X20C	CALL	CALL	CALL	64543020*
3" x 4"	PF30X40C	CALL	CALL	CALL	64543040*
3" x 6"	PF30X60C	60543060*	CALL	CALL	CALL
4"	PF40C	6054000072	60544000	62544000	64544000
4" x 3"	PF40X30C	6054030	CALL	CALL	CALL
4" x 6"	PF40X60C	6054060	6054060	CALL	CALL
5"	PF50C	CALL	60545000*	CALL	64545000
6"	PF60C	60546000	CALL	62546000	64546000
6" x 8"	PF60X80C	CALL	CALL	CALL	CALL
8"	PF80C	6054000073	60548000	62548000	64548000
8" x 12"	PF80X120C	605408092	CALL	CALL	CALL
10"	PF100C	60549000	CALL	CALL	64549000
12"	PF120C	60549200	60549201	CALL	CALL





CAM AND GROOVE FITTINGS CONTINUED

FITTING X FLANGE CONTINUED

ADAPTER X FLANGE

		ALUMINUM	BRASS	STAINLESS STEEL
SIZE	PART NAME	ITEM #	ITEM #	ITEM #
3/4"	PF07A	CALL	CALL	64520700*
1"	PF10A	60521000	CALL	64521000
1" x 2"	PF10X20A	CALL	CALL	64521020
I-1/4"X 1-1/2"	PF12X25A	CALL	CALL	64521215*
1-1/2"	PF15A	60521500	62521500	64521500
1-1/2" x 2"	PF15X20A	CALL	CALL	64521520*
1-1/2" x 3"	PF15X30A	CALL	CALL	64521530*
2"	PF20A	60522000	62522000	64522000
2" x 1-1/2"	PF20X15A	CALL	CALL	64522015*
2" x 2-1/2"	PF20X25A	CALL	CALL	64522025
2" x 3"	PF20X30A	CALL	CALL	64522030*
2" x 4"	PF20X40A	CALL	CALL	64522040
2-1/2"	PF25A	60522500	62522500	64522500
2-1/2" x 4"	PF25X40A	60522540	CALL	64522540
3"	PF30A	60523000	62523000	64523000
3" x 2"	PF30X20A	CALL	CALL	64523020
3" x 4"	PF30X40A	60523040	62523040	64523040*
3" x 6"	PF30X60A	60523060*	CALL	CALL
4"	PF40A	60524009	62524000	64524000
4" x 3"	PF40x30A	60524030	CALL	64524030*
4" x 6"	PF40X60A	60524060	CALL	64524060
4" x 8"	PF40X80A	60524080	CALL	CALL
5"	PF50A	60525000	62525000	64525000
6"	PF60A	60526000	62526000	64526000
6" x 8"	PF60X80A	60526080	CALL	CALL
8"	PF80A	60528000	62528000	64528000
8" x 4"	PF80X40A	60528040*	CALL	CALL
10"	PF100A	60529000	62529000	64529000
10" x 12"	PF100X120A	CALL	CALL	64529092*
12"	PF120A	60529200	62529200	64529200



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CAM & GROOVE FITTINGS CONTINUED

FITTING ACCESSORIES

SECURITY CHAINS

		SS CHAINW/SS HOOKS	SS CHAIN W/SS RINGS
LENGTH	PART NAME	ITEM #	ITEM #
6"	S56	5101060A	5101061A
8"	S51	5101080A	5101081A
12"	S52	5101092A	5101093A

		BRASS CHAIN W/SS HOOKS	BRASS CHAIN W/ZINC RINGS
LENGTH	PART NAME	ITEM #	ITEM #
6"	C51	5100560A	5100560B
12"	C52	5100592A	5105592A

STANDARD CAM ARM SETS

	BRASS		300 SERIES ST	AINLESS STEEL
COUPLER SIZE	PART NAME	ITEM #	PART NAME	ITEM #
1/2 & 3/4"	HB10	5000505S	HBS10	5001505S
1"	HB11	5000510S	HBS11	5001510S
1-1/4"	HB12	5000512S	HBS12	5001512S
1-1/2"	HB15	5000515S	HBS15	5001515S
2 & 2-1/2"	HB20/25	5000520S	HBS20/25	5001520S
3,4, & 5"	HB30/40/50	5000530S	HBS30/40/50	5001530S
6,8,10 & 12"	HB60/80	5000560S	HBS60/80	CALL







CAM ARM RINGS

	STAINLESS STEEL	ZINC PLATED STEEL	BRASS CHAIN W/ ZINC RINGS
SIZE	ITEM #	ITEM #	ITEM #
1/2" - 2-1/2" Small Rings	5201005	5201505	5100560B
3" - 12" Large Rings	5201030	5201530	5105592A





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CAM & GROOVE FITTINGS CONTINUED

CAMLOCK GASKETS

REPLACEMENT GASKETS

	STAND	ARD BUNA	EXTRA FUEL RE	SISTANT BUNA	NEC	PRENE	VI	TON	SILI	CONE
SIZE	part Name	ITEM #	PART NAME	ITEM #	PART NAME	ITEM #	PART NAME	ITEM #	PART NAME	ITEM #
1/2"	B05Y	5500205	CALL	CALL	N05Y	5500405	V05Y	5500805	S05Y	5502205
3/4"	B01	5500207	B01F	5500207F	N01	5500407	V01	5500807	S01	5502207
1"	B02	5500210	B02F	5500210F	N02	5500410	V02	5500810	S02	5502210
1-1/4"	B03	5500212	B03F	5500212F	N03	5500412	V03	5500812	S03	5502212
1-1/2"	B04	5500215	B04F	5500215F	N04	5500415	V04	5500815	S04	5502215
2"	B05	5500220	B05F	5500220F	N05Y	5500420	V05Y	5500820	S05	5502220
2-1/2"	B06	5500225	B06F	5500225F	N06	5500425	V06	5500825	S06	5502225
3"	B07	5500230	B07F	5500230F	N07	5500430	V07	5500830	S07	5502230
4"	B08	5500240	B08F	5500240F	N08	5500440	V08	5500840	S08	5502240
5"	B09	5500250	B09F	5500250F	N09	5500450	V09	5500850	S011	5502280
6"	B010	5500260	B010F	5500260F	N010	5500460	V010	5500860	CALL	CALL
8"	B011	5500280	CALL	CALL	N011	5500480	V011	5500880	CALL	CALL
10"	B012	5500290	CALL	CALL	CALL	CALL	V012	5500890	CALL	CALL
12"	B013	5500292	CALL	CALL	CALL	CALL	CALL	CALL	CALL	CALL

Other materials including silicone, PTFE enveloped, EPDM, food grade, etc. are available. Contact your Ragco location for more info.





Also called "suction hose couplings," these are threaded couplings used for suction or discharge of water or other fluids. Standard threading is NPSM (National Pipe Straight Mechanical). 1-1/2" and 2-1/2" are available in NST thread (American National Fire Hose Straight Thread). NST does not interchange. Pin lugs are on all sizes of the female end. Sizes 2-1/2" through 6" also have pin lugs on the male end. Fittings seal on a washer that sits in the female end. Replacement washers are available.

PIN-LUG COUPLING SETS

SIZE	THREAD	ALUMINUM W/ BRASS SWIVEL	BRASS W/ BRASS SWIVEL
1 1/2"	NPSM	AB150	BR150
1 1/2"	NST	AB150NST	BR150NST
2"	NPSM	AB200	BR200
2 1/2"	NPSM	AB250	BR250
2 1/2"	NST	AB250NST	BR250NST
3"	NPSM	AB300	BR300
4"	NPSM	AB400	BR400
6"	NPSM	AB600	BR600



WASHERS FOR PIN LUGS

SIZE	PART #
1 1/2"	RW150
1 1/2" NST	RW150NST
2"	RW200
2 1/2"	RW250
2 1/2" NST	RW250NST
3"	RW300
4"	RW400
6"	RW600





COMBINATION HOSE NIPPLES

Combination hose nipples are used in a variety of fluid applications. They are available in unplated steel, plated steel, polypropylene, and stainless steel. End (male) threads are NPT (will mate with foot valves, strainers, cam- and-groove part A, D etc.) and are the same size as shanks. Jump sizes and reducers are also available.



SIZE	UNPLATED STEEL PART #	PLATED STEEL PART #	STAINLESS STEEL PART #	POLYPROPYLENE PART #
1/2"	CN050	CN050P	CN050S	CN050PP
3/4"	CN075	CN075P	CN075S	CN075PP
1"	CN100	CN100P	CN100S	CN100PP
1 1.4"	CN125	CN125P	CN125S	CN125PP
1 1/2"	CN150	CN150P	CN150S	CN150PP
2"	CN200	CN200P	CN200S	CN200PP
2 1/2"	CN250	CN250P	CN250S	CN250PP
3"	CN300	CN300P	CN300S	CN300PP
4"	CN400	CN400P	CN400S	CN400PP
5"	CN500	CN500P	CN500S	CN500PP
6"	CN600	CN600P	CN600S	CN600PP
8"	CN800	CN800P	CN800S	CN800PP
10"	CN1000	CN1000P	CN1000S	CN1000PP
12"	CN1200	CN1200P	CN1200S	CN1200PP



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UNIVERSAL AIR COUPLINGS 2-LUG & 4-LUG

Also called "Chicago," "CP," or "Crow's Foot" couplings. Used to connect air lines from compressors or other air sources to all types of pneumatic tools and equipment. All 2-lug head connections are of one size for easy interchange. Hose shank or threaded end is coupling size. Male and female threads are NPT. Malleable iron plated. (European style universals are available by special order.) Universal crowfoot couplings are recommended to be used in the transfer of air and/or water.



The application should be in an open system where the air or water is in motion (dynamic) and not in a closed, pressurized (static) condition. This dynamic application involves continuous flow; therefore, back pressure would be relieved by the very nature of the application. The applicable system should contain pressure relief valves to relieve any excess pressure. Safety clips and safety cables should be installed on either side of the coupling connection. The rated, maximum working pressure of Universal Crowfoot Air Hose Couplings is 150 psi (at ambient temperature - 70°F) for all parts. Standard parts are iron; parts are available made of other metals.

2-lug: for connections 1/4" - 1"

4-lug: for connections 1 1/4" - 2"

WARNING: Universal Air Hose Couplings should NEVER be used for steam service.

END SIZE 1/4"

3/8"

1/2" 3/4"

1"

1 1/4"

1 1/2"

2"

MALE END

MALE END SIZE	LUG	PART #
1/4"	2	ME-25
3/8"	2	ME-38
1/2"	2	ME-50
3/4"	2	ME-75
1"	2	ME-100
1 1/4"	4	-
1 1/2"	4	-
2"	4	eliste - and

FEMALE END

2

2

2

2

2

4

4

4

Η	0	SE	: E	N	D	

PART #	HOSE END SIZE	LUG	PART #
FE-25	1/4"	2	HE-25
FE-38	3/8"	2	HE-38
FE-50	1/2"	2	HE-50
FE-75	3/4"	2	HE-75
FE-100	1"	2	HE-100
FE-125	1 1/4"	4	HE-125
FE-150	1 1/2"	4	HE-150
FE-200	2"	4	HE-200

ACCESSORIES

ACCESSORIES	PART #
Washer for 2-Lug	UG2
Washer for 4-Lug	UG4
3-Way Connector	TWC
Dead End	BEC
Safety Pin & Lanyard	SPL



GROUND JOINT COUPLINGS

An all-purpose coupling, the female ground joint consists of a MALE STEM, WING NUT and FEMALE SPUD. The female spud has NPT threads to accept the NPT threads of a rigid connection or male NPT nipple. Widely used for air, water or steam, the ground joint is secured with an interlocking clamp or ferrule. By replacing the female spud of a ground joint coupling with a double or male spud, hose-to-hose ground joint connections or hose-to-rigid connections are simplified. Double spuds for hose-to-hose connections are threaded NPS MALE X NPS MALE. (GJ wing nut is also NPS). For hose-to-rigid connection, the male spud is threaded NPS MALE X NPT MALE.

FEMALES	SPUD	MALE SP	UD	DOUBLES	SPUD	FEMALE (GROUND JOIN	T
	D		and a second					
SIZE	PART #	SIZE	PART #	SIZE	PART #	SIZE	PART #	
1/2"	GFS050	1/2"	GMS050	1/2"	GDS050	1/2"	GJF050	
3/4"	GFS075	3/4"	GMS075	3/4"	GDS075	3/4"	GJF075	
1"	GFS100	1"	GMS100	1"	GDS100	1"	GJF100	
1 1/4"	GFS125	1 1/4"	GMS125	1 1/4"	GDS125	1 1/4"	GJF125	
1 1/2"	GFS150	1 1/2"	GMS150	1 1/2"	GDS1`50	1 1/2"	GJF150	
2"	GFS200	2"	GMS200	2"	GDS200	2"	GJF200	
2 1/2"	GFS250	2 1/2"	GMS250	2 1/2"	GDS250	2 1/2"	GJF250	
3"	GFS300	3"	GMS300	3"	GDS300	3"	GJF300	
4"	GFS400	4"	GMS400	4"	GDS400	4"	GJF400	

MALE STEM HEX HOSE NIPPLES

For air or many other applications, MS nipples are economical and reusable. The MS nipple accepts bands or clamps. However, each MS is especially designed with a collar behind the hex to engage the gripping fingers of an interlocking clamp. MS threads are NPT. Steel plated. Use also as companion end of female ground joint.

HOSE SIZE	THREAD SIZE	PART #
1/4"	1/4"	MS4-4
1/4"	3/8"	MS4-6
3/8"	1/4"	MS6-4
3/8"	3/8"	MS6-6
3/8"	1/2"	MS6-8
1/2"	1/4"	MS8-4
1/2"	3/8"	MS8-6
1/2"	1/2"	MS8-8
1/2"	3/4"	MS8-12
3/4"	1/2"	MS12-8

HOSE SIZE	THREAD SIZE	PART #
3/4"	3/4"	MS12-12
3/4"	1"	MS12-16
1"	3/4"	MS16-12
1"	1"	MS-16-16
1 1/4"	1 1/4"	MS20-20
1 1/2"	1 1/2"	MS24-24
2"	2"	MS32-32
2 1/2"	2 1/2"	MS40-40
3"	3"	MS48-48
4"	4"	MS64-64





SANDBLAST COUPLINGS

There are three active sandblast system couplings: **NOZZLE HOLDERS** that accept the male threaded end of a sandblast nozzle, the **THREADED POT END** that is connected to the combination air and abrasive mix from the sandblast pot, and **HOSE ENDS** that are used to make hose-to-hose connections or hose-to-blast pot connections. All three are available in aluminum or brass. Hose ends are also available in iron.

NOZZLE HOLDERS

Nozzle Holders are sleeve type couplings, secured to the hose with wood screws and have the same features as the sandblast hose end. The exception is that the end of the nozzle holder is NPT threaded to accept the sandblasting nozzle.

THREADED POT ENDS

Threaded Pot Ends do not fit the hose, but rather are threaded (NPT or NPS) onto the sandblast pot. Once properly threaded to the discharge pipe on the pot, the 2-lug crowfoot design can now be connected to the 2-lug crowfoot design of the hose end. Now the pot can supply mix to the operator by way of the hose to the sandblast nozzle.

HOSE ENDS

Hose Ends are sleeve type couplings that fit over the OD of the sandblast hose. They are secured to the hose with wood screws. Countersunk holes on the hose end ensure that the screws fit correctly and will not be snagged while the hose is in operation. Within the ID of the hose end is a corkscrew ridge that helps to twist the coupling onto the hose and, more importantly, helps to minimize the force of blow-back. Hose-to-hose or hose-to-pot connections are made by the 2-lug crowfoot design. No matter what the hose size, the 2-lug hose ends interchange for common connections.

SIZE	ALUMINUM	BRASS
3/4"	NH1A	MH1B
1"	NH2A	NH2B
1 1/4"	NH3A	NH3B
1 1/2"	NH4A	NH4B







SIZE	ALUMINUM	BRASS
3/4"	Q1A	Q1B
1"	Q2A	Q2B
1 1/4"	Q3A	Q3B
1 1/2"	Q4A	Q4B





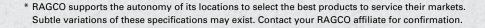
HOSE MENDERS

Hose menders repair hoses up to and including IDs of 12". After cutting out the damaged hose portion, insert each end of the mender (shanks) into the remaining good ends of the hose. Secure the mender with bands or DB double bolt clamps. Each end will accommodate two or more bands or two clamps for an economical and efficient return to service. Typically plated steel.

SIZE	PART #
1/2"	SM050
3/4"	SM075
1"	SM100
1 1/4"	SM125
1 1/2"	SM150
2"	SM200
2 1/2"	SM250

SIZE	PART #
3"	SM300
4"	SM400
5"	SM500
6"	SM600
8"	SM800
10"	SM1000
12"	SM1200
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PUSH-ON FITTINGS

Brass Push-On Fittings are specially manufactured for use with push-on hoses in low pressure applications. No clamp or ferrule is required if properly inserted. The barb will secure itself to the tube of the hose. Females also available in a swivel.

MALE THREADS



FEMALE THREADS

PUSH-ON MENDERS



MALE THREADS

HOSE SIZE	THREAD SIZE	PART #
1/4"	1/8"	BMP-0402
1/4"	1/4"	BMP-0404
1/4"	3/8"	BMP-0406
5/16"	1/4"	BMP-0504
3/8"	1/8"	BMP-0602
3/8"	1/4"	BMP-0604
3/8"	3/8"	BMP-0606
3/8"	1/2"	BMP-0608
1/2"	1/4"	BMP-0804
1/2"	3/8"	BMP-0806
1/2"	1/2"	BMP-0808
1/2"	3/4"	BMP-0812
5/8"	3/8"	BMP1008
5/8"	1/2"	BMP-1012
3/4"	1/2"	BMP-1208
3/4"	3/4"	BMP-1212

FEMALE THREADS

HOSE SIZE	THREAD SIZE	PART #
1/4"	1/8"	BFP-0402
1/4"	1/4"	BFP-0404
5/16"	1/4"	BFP-0504
3/8"	1/4"	BFP-0604
3/8"	3/8"	BFP-0606
1/2"	3/8"	BFP-0806
1/2"	1/2"	BFP-0808

PUSH-ON MENDERS

HOSE SIZE	PART #
1/4"	BHP-0404
5/16"	BHP-0505
3/8"	BHP-0606
1/2"	BHP-0808
5/8"	BHP-1010
3/4"	BHP-1212



BRASS THREADED HOSE FITTINGS

Recommended for low pressure air and water applications. Attachable with ferrules or hose clamps. Also available in stainless steel.

MALE NPT



HOSE SIZE X NPT	PART #
1/4 x 1/8	BM-0402
1/4 x 1/4	BM-0404
1/4 x 3/8	BM-0406
5/16 x 1/8	BM-0502
5/16 x 1/4	BM-0504
3/8 x 1/8	BM-0602
3/8 x 1/4	BM-0604
3/8 x 3/8	BM-0606
3/8 x 1/2	BM-0608
1/2 x 1/4	BM-0804
1/2 x 3/8	BM-0806
1/2 x 1/2	BM-0808
1/2 x 3/4	BM-0812
5/8 x 3/8	BM-1006
5/8 x 1/2	BM-1008
5/8 x 3/4	BM-1012
3/4 x 1/2	BM-1208
3/4 x 3/4	BM-1212
1 x 3/4	BM-1612
1 x 1	BM-1616
1-1/4 x 1	BM-2016

FEMALE NPT



HOSE SIZE X NPT	PART #
1/4 x 1/8	BF-0402
1/4 x 1/4	BF-0404
5/16 x 1/4	BF-0504
3/8 x 1/4	BF-0604
3/8 x 3/8	BF-0606
1/2 x 3/8	BF-0806
1/2 x 1/2	BF-0808

FEMALE NPSM SWIVEL (BALL SEAT)



PART #
BFS-0404
BFS-0504
BFS-0604
BFS-0606
BFS-0806
BFS-0808
BFS-1212

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GARDEN HOSE FITTINGS

Brass fittings with standard garden hose thread (GHT) for general purpose use. The female end swivels for easy connection. Many adapters are available for making the connection to the pipe thread.

GARDEN HOSE FITTING SET

HOSE SIZE	PART #
3/8"	GHS-06
1/2"	GHS-08
5/8"	GHS-10
3/4"	GHS-12

GARDEN HOSE MALE

HOSE SIZE	PART #	
3/8"	GHM-06	
1/2"	GHM-08	
5/8"	GHM-10	
3/4"	GHM-12	
	ALL STORY MADE AND STORY	

GARDEN HOSE FEMALE

HOSE SIZE	PART #
3/8"	GHF-06
1/2"	GHF08
5/8"	GHF-10
3/4"	GHF-12







For use with water pumps and irrigation. Locking lever fittings are galvanized quick couplings, each with a double-pin locking lever for smooth closing. Not recommended for use with toxic chemicals. O-Ring is included in all female parts.

FULL VACUUM RATED 30° ARTICULATION TYPE B INDUSTRIAL NBR O-RING LOCK PIN LEVER INTERCHANGEABLE GALVANIZED QUICK AND EASY CONNECTIONS

MALE X FEMALE ASSEMBLY

SIZE	PART #		
2"	BGA200		
3"	BGA300		
4"	BGA400		
6"	BGA600		
8"	BGA800		

MALE X HOSE SHANK

SIZE	PART #	
2"	BMS200	
3"	BMS300	
4"	BMS400	
6"	BMS600	
8"	BMS800	

FEMALE X HOSE SHANK

An and the set of the set of the set of the	1 DELLARS AND THE REAL PLANE AND THE ADDRESS OF
SIZE	PART #
2"	BFS200
3"	BFS300
4"	BFS400
6"	BFS600
8"	BFS800
2 and 1 set allow when a mathematical property.	









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LOCKING LEVER COUPLINGS CONTINUED

MALE X MALE THREAD

SIZE	PART #
2"	BMT200
3"	BMT300
4"	BMT400
6"	BMT600
8"	BMT800



FEMALE X 150# FLANGE

SIZE	PART #
4"	BFF400
6"	BFF600
8"	BFF800

FEMALE X MALE THREAD

SIZE	PART #
2"	BFT200
3"	BFT300
4"	BFT400
6"	BFT600
8"	BGT800

MALE X 150# FLANGE

SIZE	PART #
4"	BMF400
6"	BMF600
8"	BMF800





LOCKING LEVER

the last to be all a set and a	
SIZE	PART #
2"	BLR200
3"	BLR300
4"	BLR400
6"	BLR600
8"	BLR800

O-RING

and the second se	
SIZE	PART #
2"	BOR200
3"	BOR300
4"	BOR400
6"	BOR600
8"	BOR800









QUICK DISCONNECT FITTINGS



QUICK DETACHABLE COUPLERS

HOW TO SELECT: Proper coupler selection is important because of the variety of media for which they are used. Four basic factors should be considered to assure proper selection: type - operation - flow - media

TYPE: All couplers consist of two basic components – a socket and a plug. The type of coupler varies by the valving arrangements in these two components.



MANUAL SOCKETS require manual retraction of the sleeve to both connect and disconnect the plug. Ball Lock (BL) is an optional feature available on manual sockets. After connection, the sleeve is rotated locking the coupler against accidental disconnect.



ONE-WAY SHUT-OFFS are the only sockets that have valving to shut off the flow when disconnected; they are, therefore, installed on the pressure side of the line. The plug has no valving and exhausts the downstream line at disconnect.



AUTOMATIC SOCKETS accept the plug by simple insertion into the socket and do not require retraction of the sleeve to connect. Sleeve Lock (SL) is an optional feature on automatic sockets to prevent accidental disconnect. It is functionally the same as the Ball Lock (BL) on manual sockets.



TWO-WAY SHUT-OFFS provide valving in both the socket and the plug, thereby shutting off flow at both of the disconnected ends. Originally developed for hydraulic lines, they are suitable for many other media because of the variety of metals and seal compounds offered.



SAFETY SOCKETS are a variation of automatic operation. The socket accepts the plug by insertion. The sleeve is moved straight forward to lock and turn on the air. The sleeve is moved back by rotating first to the left and then to the right. This shuts off the supply line, exhausts the downstream line, and then releases the plug.



STRAIGHT-THRU couplers, as the name implies, do not have valving in either the socket or the plug. Therefore, both ends of the line are exhausted at disconnect.

OPERATION: Operation refers to the action required to connect and disconnect a coupler. Operation is a function of sockets only and does not vary for plugs.

FLOW: The most important factor in properly sizing couplers is flow. Flow data is given throughout the catalog for industrial interchange design couplers, as well as many of Ragco's interchanges for competitors' nonstandard designs. Where flow information is not shown, it is the same as the originating competitors' nonstandard design. Most one-way shut-off non-standard couplers have the same flow as the same basic size industrial interchange design. All flows shown are for FPT couplers.

MEDIA: The media flowing through the coupler will usually determine the type. Compressed air, many other gasses, and some liquids can be handled by one-way shut-off couplers. Hydraulic fluids as well as many other liquids and some gasses require two-way shut-off. Straight-thru couplers are suitable where there is no pressure in the line at connect or disconnect, and loss of media at disconnect does not matter.



ONE-WAY SHUT-OFF SERIES 3 THRU 6

Ragco 3 thru 6 Series couplers are designed for rigid mounting that allows a simple push-to-connect operation, constructed of a solid brass body and a steel valve. The "FM" Series are mechanically interchangeable with similar industrial interchange couplings made by other manufacturers and accept plugs that conform to MIL-C4109-F. Plugs used with the "FM" Series are the Industrial Interchange plugs. FM Series 3 and 5 couplers comply with A-A-59439.

SLEEVE-LOCK OPTION

Sleeve-Lock feature locks automatic socket against accidental disconnect. To connect, align ball with slot. After connection, rotate sleeve to lock. To disconnect, realign ball with slot and retract sleeve. Sizes available with sleeve lock are shown in the tables on following pages.



CDECIFICATIONS	BODY SIZE			
SPECIFICATIONS	1/4″	3/8″	1/2″	3/4″
Rated Pressure (psi)	300 PSIG; vaccuum to 26" Hg			
Temperature Range (std seals)	-40° to +250° F			
Locking Device	3 pawls 4 pawls 5 pawls 6 paw			
Vacuum Data				
Disconnected (coupler only)	Not Recommended			
Connected	27.4 inches Hg			
Approximate CFM at 100 (psi)	37	70	150	

OPTIONAL SEAL [ORDERING]:

Buna-N seal is standard. Alternate seals are specified by the appropriate suffix on the catalog number. For example, 3003 socket with Heat Adder is 3003H.

SERVICE	CONSTRUCTION	SEAL	TEMPERATURE	SUFFIX
Air, Vacuum, Grease & Oil	Brass & Steel	Buna-N	40° to +250°F	none
Water	Brass & S/S	Buna-N	+32° to +100°F	W
Hot Water	Brass & S/S	Viton	-40° to +400°F	HW
Steam	Brass & S/S	EPDM	-40° to +250°F	S
Heat	Brass & Steel	Viton	-40° to +400°F	Н
Less Valve	Brass & Steel	Buna-N	-40° to +250°F	LV

Note: Temperatures shown are seal compatibility. Consult factory for operational characteristics.





ONE-WAY SHUT-OFF SERIES 2 THRU 6

FEATURES:

- · High flow metal valves.
- Precision molded seals form a "bubble-tight" seal for reliable operation within rated working pressures. Nitrile (Buna-N) seals are standard. EPDM, Viton and Neoprene seals are available as options.
- Proven ball-locking mechanism with large numbers of stainless-steel locking balls evenly distribute the load to resist wear and provide positive connections, and allow a swiveling action to reduce hose torque.
- Integral sleeve guard protects the sleeve and resists accidental disconnects for the "SG" series.
- · Knurling and/or grooves on the sleeve provide a gripping surface for ease of operation.
- · Wide range of body sizes, materials, options and end terminations are available to meet specific needs.
- Accepts Industrial Interchange Plug.



OPERATION: Sleeve-type couplings are widely used to connect air and low-pressure fluid lines. Their compact and economical design uses a ball-locking mechanism consisting of captive stainless-steel balls that engage the locking groove on the mating plug. The sliding spring-loaded sleeve on the socket must be manually retracted in order to connect or disconnect the plug.

MATERIAL: Brass body and socket end, zinc-plated steel sleeve

WORKING PRESSURE: 300 PSIG; vacuum to 26" Hg

INTERCHANGEABILITY: Complies with ANSI/ NFPA T3.20.14-1990 & ISO 6150-B

OFOILOATIONO	BODY SIZE				
SPECIFICATIONS	1/4″	3/8″	1/2″		
Rated Pressure (psi)	300	300	300		
Temp. Range (Buna-N Seal)	-	-40° to +250° F			
Locking Device	Stainless Steel Balls				
Vacuum Data (inches Hg)				
Disconnected (coupler only)	Not	Recommen	ded		
Connected	27.4	27.4	27.4		
Approximate CFM at 100 (psi)	37	70	150		

ONE-WAY SHUT-OFF 2 SERIES

2 SERIES 1/8" PLUGS

	Mar Start and		and the second	and a first for the			and the sea	All Shin	ET TO PACE PROVIDENCE
	8	PART NO.	I.D. X O.D.	DESCRIPTION		8	PART NO.	I.D.	DESCRIPTION
REUSABLE		PB3-2	1/4" x 1/2"		HOSE STEM				
INS/		PB5-2	1/4" x 9/16"	Steel	SE S		02-2	1/8″	Steel Deguiree Lless
RF	Putter R.		Marian Maria	Jicci	Ŷ	9	03-2	3/16″	Steel Requires Hose Clamp
		PB7-2	1/4" x 5/8"			8	04-2	1/4″	olamp
EAD	FEMALE THREAD	PART NO.	FPT	DESCRIPTION	REUSABLE	風	PART	I.D. X (D.D. DESCRIPTION
THR		23-2	1/8″	Station in		<u>A</u>	NO.		
AALE				Steel		EAT	PB3-2	1/4″ x ⁻	1/2″
FEN		27-2	1/4"		REUS		PB5-2	1/4″ x 9	/16″ Steel
Q	23	PART NO. MPT DESCRIPTION		RAME R	PB7-2	1/4″ x !	5/8″		
IREA	X	22-2	1/8″	Steel					1
H	MALE THREAD	22-2B	1/8″	Brass	N	Non-Standard Product		luct Standard Product	
MAL		22-2S/S	1/8″	303 Stainless					
		24-2	1/4″	Steel					



ONE-WAY SHUT-OFF 2 SERIES

2 SERIES 1/8" SOCKETS

AL		PART NO.	SIZ	E	DESCRIPTION	
STIC AND META TUBING		SJ8-2	.170″ x		Plastic	
AND		BLSJ8-2	1/4″		Ball Lock, 1/4" Plastic	
		SJ8-2M			Soft Metal	
LAS	III	BLSJ8-2M	1/4"		Ball Lock, Soft Metal	
<u>.</u>	T.	SJ8-2S/S			303 Stainless	
ŋ		PART NO.	SIZ	E.	DESCRIPTION	
PLASTIC & METAL TUBING	-	SJ8P-2			Plastic	
AL T	TON	BLSJ8P-2	470.0		Ball Lock, Plastic	
MET		SJ8P-2HW	.170″ x	(1/4"	Plastic for Hot Water	
C &	T	SJ8P-2W	Constant I		Plastic, for Water	
E.		SJ8P-2M			Soft Metal	
Ä						
PLAS	ų įų į	BLSJ8P-2M	1/4		Ball Lock, Soft Metal	
PLAS	Ψ	BLSJ8P-2M	1/4 MPT		Ball Lock, Soft Metal	
PLAS	Ψ					
PLAS		PART NO.			DESCRIPTION	
PLAS	.	PART NO. 2202			DESCRIPTION Brass/Steel	
	P	PART NO. 2202 BL2202			DESCRIPTION Brass/Steel Ball Lock	
		PART NO. 2202 BL2202 2202S/S		Ba	DESCRIPTION Brass/Steel Ball Lock Brass	
MALE THREAD PLA		PART NO. 2202 BL2202 2202S/S BL2202S/S	MPT	Ba F	DESCRIPTION Brass/Steel Ball Lock Brass II Lock, 303 Stainless	
		PART NO. 2202 BL2202 2202S/S BL2202S/S 2202H	MPT	Ba F Fc	DESCRIPTION Brass/Steel Ball Lock Brass Il Lock, 303 Stainless or Heat, Viton Seal or Steam, Brass/SS,	
		PART NO. 2202 BL2202 2202S/S BL2202S/S 2202H 2202S	MPT	Ba F Fc	DESCRIPTION Brass/Steel Ball Lock Brass Il Lock, 303 Stainless or Heat, Viton Seal or Steam, Brass/SS, EPDM Seal or Water, Brass/SS,	
		PART NO. 2202 BL2202 2202S/S BL2202S/S 2202H 2202H 2202S 2202W	MPT	Ba F Fc	DESCRIPTION Brass/Steel Ball Lock Brass Il Lock, 303 Stainless or Heat, Viton Seal or Steam, Brass/SS, EPDM Seal or Water, Brass/SS, Buna-N Seal	



	PART NO.	I.D.	DESCRIPTION
	2022		Brass/Steel
	BL2022	1/8″	Ball Lock
-	2022W		For Water, Brass/SS, Buna-N Seal
	2032		Brass/Steel
	BL2032		Ball Lock
	2032HW	3/16"	For Hot Water, Brass/SS, Viton Seal
	2032S		For Steam, Brass/SS, EPDM Seal
	2042		Brass/Steel
	BL2042	1/4"	Ball Lock
	2042HW		For Hot Water, Brass/SS, Viton Seal
Requires H	Hose Clamp	the search	



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3 SERIES 1/4" PLUGS

		PART NO.	FPT	DESCRIPTION
9		13-3		Steel
IREA	X	13-3B	1/8″	Brass
H		13-3S/S		303 Stainless
FEMALE THREAD	The second secon	11-3	1/4″	Steel
	II-3 II-3	11-3B		Brass
	11-3	11-3S/S		303 Stainless
		15-3	3/8″	Steel

		part No.	MPT	DESCRIPTION
	12-3		Steel	
	12-3B		Brass	
		12-3S/S	1/8″	303 Stainless
		12S-3		Free Swivel Under Pressure Steel
	2.44	10-3		Steel
		10-3B		Brass
AD	(5)	10-3S/S		303 Stainless
HRE	4	10-3D		w/Dill Valve Steel
MALE THREAD		10-3G		Ball Check, Steel
JAL	E B	10-3GB	1/4″	Ball Check, Brass
	U	10-3GS		Ball Check, Spring Loaded, For Steam, Brass/SS Material, EPDM Seal
		10-3GS/S		Ball Check, 303 Stainless
	100	10S-3		Free Swivel Under Pressure
		10-3DB		Brass, Valve Core Plug
		14-3		Steel
		14-3B	3/8″	Brass
		14-3GB	3/8	Ball Check, Brass
		14S-3		Free Swivel Under Pressure

Non-Standard Product	
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Standard Product

PART NO. DESCRIPTION 16-3 Steel 1/4" 16-3B Brass 165-3 5/16" Steel 17-3 Steel 3/8″ 17-3B Brass

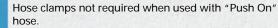
Requires Hose Clamp

HOSE STEM

PUSH-ON HOSE STEM

REUSABLE HOSE CLAMP

A	PART NO.	I.D.	DESCRIPTION
	51-3	1/4″	Steel
1	71-3	3/8″	Steel



	PART NO.	I.D. X O.D.	DESCRIPTION
	PB3-3	1/4" x 1/2"	Steel
	PB3-3B	1/4" x 1/2"	Brass
鳳	PB3-3S/S	1/4" x 1/2"	303 Stainless
ALL I	PB5-3	1/4" x 9/16"	Steel
E	PB5-3B	1/4" x 9/16"	Brass
	PB7-3	1/4" x 5/8"	Steel
	PB7-3B	1/4" x 5/8"	Brass
	PB7-3S/S	1/4" x 5/8"	303 Stainless
	PC5-3	5/16" x 9/16"	Steel
	PC7-3	5/16" x 5/8"	Steel
	PD7-3	3/8" x 5/8"	Steel
	PD9-3	3/8" x 11/16"	Steel
	PD11-3	3/8" x 3/4"	Steel
	PD13-3	3/8" x 13/16"	Steel

[1] Ball check plug eliminates hose whip at disconnect by checking the rapid flow of downstream exhaust air.

[2] Swivel Plug - Eliminates hose twist on end-drop applications such as blow guns, air tools, etc.



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DUST CAPS

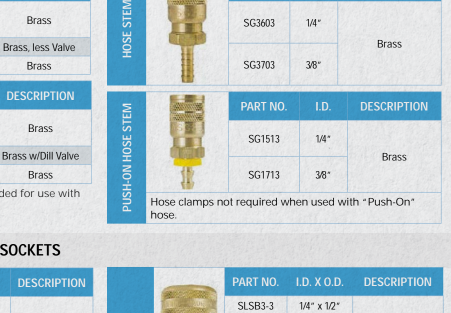
	PART NO.	SIZE	DESCRIPTION		PART NO.	I.D. X O.D.	DESCRIPTION
DUST CAP	3PDC	1/4″	Plastic	DUST CAP	3SDC	1/4"	For Manual 1/4" only

3 SERIES 1/4" ONE-WAY MANUAL SLEEVE-GUARD SOCKETS

AD		PART NO.	FPT	DESCRIPTION
HR		SG2803	1/8″	
FEMALE THREAD		SG3003	1/4″	Brass
		SG3003LV	1/4″	Brass, less Valve
Ë		SG3203	3/8″	Brass
		PART NO.	MPT	DESCRIPTION
AD	and the second	FARTINO.		DESCRIPTION
HRE		SG2903	1/8″	Brass
MALE THREAD		SG3103	1/4″	DI dSS
		SG3103D 1/		Brass w/Dill Valve
	U	SG3303	3/8″	Brass

[1] Sockets with modified valves are recommended for use with valve core plugs. Suffix-D to socket Cat. No.

3 SERIES 1/4" ONE-WAY AUTOMATIC SOCKETS



PART NO.

SG3603

1/4"

DESCRIPTION







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QUICK DETACHABLE COUPLERS

3 SERIES 1/4" ONE-WAY AUTOMATIC SOCKETS (CONTINUED)

		PART NO.	FPT	DESCRIPTION		
		FM2803		Brass		ang Standard
		FM2803S	1/0//	For Steam, Brass/SS, EPDM Seal		
		SL2803	1/8″	Sleeve Lock		
		FM2803W		For Water, Brass/SS, Buna-N Seal		
		FM3003		Brass		and the second
AD		SL3003		Sleeve Lock	a la	
E THRE		FM3003HW		For Hot Water, Brass/SS, Viton Seal	READ	
FEMALE THREAD		FM3003S	1/4″	For Steam, Brass/SS, EPDM Seal	MALE THREAD	
		FM3003W		For Water, Brass/SS, Buna-N Seal	MA	
		SL3003W		Sleeve Lock, For Water, Brass/SS, Buna-N Seal		
		FM3203		Brass		
	The second	SL3203	3/8″	Sleeve Lock		
		FM3203H		For Heat, Viton Seal		
		FM3203W		For Water, Brass/SS, Buna-N Seal		
		PART NO.	I.D.	DESCRIPTION		
	-	FM3603	1/4″	Brass		
	1.5-0.01.71	SL3603	1/4″	Sleeve Lock, Brass		
M	TH	FM3603S	1/4″	For Steam, Brass/SS, EPDM Seal	PUSH-ON HOSE STEM	
HOSE STEM		FM3653	5/16″	Brass	IOSE	
OSE	T	SL3653	5/16″	Sleeve Lock, Brass	HN	
Ŧ	E .	FM3703	3/8″	Brass	0-H	(1)
		SL3703	3/8″	Sleeve Lock, Brass	PUS	6
		FM3703S	3/8″	For Steam, Brass/SS, EPDM Seal		Hose clamps n hose.
	Requires Ho	se Clamps				

			Seal
	FM3103S		For Steam, Brass/SS, EPDM Seal
	FM3103W		For Water, Brass/SS, Buna-N Seal
	SL3103W		Sleeve Lock, For Water, Brass/SS, Buna-N Seal
	FM3303		Brass
	SL3303	3/8″	Sleeve Lock, Brass
	FM3303W	5/0	For Water, Brass/SS, Buna-N Seal
AT T	PART NO.	I.D.	DESCRIPTION
	FM1513	1/4″	Brass
	SL1513	1/4″	Sleeve Lock, Brass
	FM1713	3/8″	Brass
and the second	SL1713	3/8″	Sleeve Lock, Brass
Ŗ	FM1713W	3/8″	For Water, Brass/SS, Buna-N Seal

PART NO.

FM2903

SL2903

FM3103

SL3103 FM3103D

SL3103D

FM3103H

FM3103HW

SL3103HW

MPT

1/8″

1/4″

DESCRIPTION

Brass

Sleeve Lock, Brass

Brass Sleeve Lock, Brass

w/Dill Valve Sleeve Lock, w/Dill

Valve, Brass

For Heat, Viton Seal For Hot Water, Brass/

SS, Viton Seal

Sleeve Lock, For Hot

Water, Brass/SS, Viton

Non-Standard Product

Standard Product



QUICK DETACHABLE * RAGCO supports the autonomy of its locations to select the best products to service their markets. Subtle variations of these specifications may exist. Contact your RAGCO affiliate for confirmation.

3 SERIES 1/4" ONE-WAY MANUAL SOCKETS

		PART NO.	FPT	DESCRIPTION			PART NO.	MPT	DESCRIPTION
		2803		Brass/Steel			2903		Brass/Steel
		BL2803		Ball Lock			BL2903		Ball Lock
		2803GB		Brass			2903GB		Brass
		2803GS		Steel			2903GS		Steel
13.225		2803H		Steel, For Heat, Viton Seal			2903H	1/8″	Steel, For Heat, Viton Seal
		2803S	1/8″	Brass/SS, For Steam, EPDM Seal			2903S		Brass/SS, For Steam, EPDM Seal
		2803S/S		303 Stainless			2903S/S		303 Stainless
		BL2803S/S		Ball Lock, 303 Stainless			BL2903S/S		Ball Lock, 303 Stainless
		2803W		Brass/SS, For Water, Buna-N			3103		Brass/Steel
		2003 VV	1281	Seal			BL3103		Brass/Steel, Ball Lock
		3003	1.12	Brass/Steel			3103D		Brass/Steel, w/Dill Valve
		BL3003	140	Ball Lock			3103GB		Brass
		3003D		w/Dill Valve			3103GS		Steel
	and the second second	3003GB	10 m	Brass			3103H		Brass/Steel, For Heat,
	Balley	3003GS		Steel					Viton Seal
		3003H		Steel, For Heat, Viton Seal	AD		3103LV		Brass/Steel, Less Valve
FEMALE THREAD	T	3003HW	1/4″	Brass/SS, For Hot Water, Viton Seal	MALE THREAD	HE HE	3103S		Brass/SS, For Steam, EPDM Seal
E		3003LV		Steel, Less Valve	IALE		3103S/S	1/4″	303 Stainless
MAL		3003S		Brass/SS, For Steam, EPDM	2		BL3103S/S		Ball Lock, 303 Stainless
æ		3003S/S		Seal 303 Stainless			BL3103S/S-104		Ball Lock, 303 Stainless, w Silicone Seal
	and all	BL3003S/S		Ball Lock, 303 Stainless			3103S/SH		303 Stainless, For Heat, Viton Seal
		3003S/SH		303 Stainless, For Heat, Viton Seal			3103S/SLV		303 Stainless, Less Valve
				Brass/SS, For Water, Buna-N			31033/3LV		Brass/SS, For Water,
		3003W		Seal			3103W		Buna-N Seal
		BL3003W		Brass/SS, Ball Lock, For Water, Buna-N Seal			BL3103W		Ball Lock, For Water, Brass/SS, Buna-N Seal
14314		3203		Brass/Steel			3303		Brass/Steel
	C. G. B. S. S. S.	BL3203		Ball Lock			BL3303		Ball Lock
		3203GB	1.50	Brass			3303GB		Brass
		3203GS		Steel			3303GS		Steel
		3203H		Steel, For Heat, Viton Seal			3303H	3/8″	Steel , For Heat, Viton Sea
		3203LV	3/8″	Steel, Less Valve			3303S/S		303 Stainless
		3203S/S		303 Stainless	1 State		BL3303S/S		Ball Lock, 303 Stainless
		BL3203S/S		Ball Lock, 303 Stainless			3303W		Brass/SS, For Water,
19-23		3203S/SLV		Less Valve, 303 Stainless			220210		Buna-N Seal
		3203W		Brass/SS, For Water, Buna-N Seal		Non-Standar	d Product	St	andard Product



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ONE-WAY SHUT-OFF 3 SERIES

3 SERIES 1/4" ONE-WAY MANUAL SOCKETS (CONTINUED)

	PART N	io. I.D.	DESCRIPTION
E MAR	3603		Brass/Steel
an Barris	BL360	3	Ball Lock
	3603G	В	Brass
	3603G	S	Steel
	36035	; 1/4"	Brass/SS, For Steam, EPDM Seal
	36035/	S	303 Stainless
	BL36035	S/S	Ball Lock, 303 Stainless
HOSE STEM	3603W	V	Brass/SS, For Water, Buna-N Seal
	3653		Brass/Steel
	BL365	3 5/16"	Ball Lock
ŝ	3653G		Brass
	3653G	S	Steel
	3703		Brass/Steel
and the second	BL370	3	Ball Lock
	3703G	В	Brass
	3703G	S	Steel
	37035	3/8″	Brass/SS, For Steam, EPDM Seal
	3703S/	S	303 Stainless
	BL37035	5/S	Ball Lock, 303 Stainless
	3703W	V	Brass/SS, For Water, Buna-N Seal



	Contract of the local division of the local		
	PART NO.	I.D. X O.D.	DESCRIPTION
	SB3-3		Brass/Steel
	BLSB3-3W		Ball Lock, For Water, Brass/SS, Buna-N Seal
	SB3-3GB	1/4″ x	Brass
	SB3-3GS	1/2″	Steel
	SB3-3S/S		303 Stainless
	SB3-3W		For Water, Brass/SS, Buna-N Seal
	SB5-3	191220	Brass/Steel
	BLSB5-3		Ball Lock
	SB5-3GB	1/4″ x	Brass
	SB5-3GS	9/16″	Steel
The second	BLSB5-3W		Ball Lock, For Water, Brass/SS, Buna-N Seal
	SB7-3		Brass/Steel
A DECK	BLSB7-3		Ball Lock
	SB7-3GB		Brass
	SB7-3GS		Steel
	SB7-3S/S	1/4″ x	303 Stainless
	BLSB7-3S/S	5/8″	Ball Lock, 303 Stainless
	SB7-3W		For Water, Brass/SS, Buna-N Seal
	BLSB7-3W		Ball Lock, For Water, Brass/SS, Buna-N Seal
	SC5-3	5/16″ x	Brass/Steel
	BLSC5-3	9/16″	Ball Lock
	SC7-3	5/16″ x	Brass/Steel
	BLSC7-3	5/8″	Ball Lock
	SD7-3		Brass/Steel
	BLSD7-3	3/8″ x	Ball Lock
	SD7-3GB	5/8″	Brass
	SD7-3GS		Steel
	SD9-3	3/8″ x	Brass/Steel
	BLSD9-3	11/16″	Ball Lock
	SD11-3		Brass/Steel
	BLSD11-3	3/8″ x	Ball Lock
	SD11-3GB	3/4″	Brass
	SD11-3GS		Steel
	SD13-3	3/8″ x	Brass/Steel
	BLSD13-3	13/16″	Ball Lock

REUSABLE HOSE CLAMP

[1] Sockets with modified valves (Dill Valve) are recommended for use with valve core plugs.



ONE-WAY SHUT-OFF 4 SERIES

4 SERIES 3/8" PLUGS

		PART NO.	I.D.	DESCRIPTION	
-		46-4	1/4″		MALE THREAD
HOSE STEM		47-4	5/16″	Steel	E
SES	Die Salah	48-4	0.0.4		IALE
Ĥ	器	48-4B	3/8″	Brass	Σ
	田	49-4	1/2″	Steel	
	Requires Hose	Clamps			
AD		PART NO.	. FPT	DESCRIPTION	DISH-ON HOSE STEM
HRE	FEMALE THREAD	41-4	1/4″		DSF
E,		43-4	2/0#	Steel	HN
MAI		43-4S/S	3/8"	303 Stainless	O-H
H		45-4	1/2″	Steel	SIId
		PART NO.	. MPT	DESCRIPTION	
	1	38-4	1/8″	Charl	
AD		40-4		Steel	ш
HRE,		40-4B	1/4″	Brass	RELISABLE
Ē		40-4S/S		303 Stainless	
MALE THREAD		42-4		Steel	~
		42-4B	3/8″	Brass	
		42-4S/S		303 Stainless	

1/2"

Steel

4 SERIES 3/8" ONE-WAY MANUAL SOCKETS

44-4

		PART NO.	FPT	DESCRIPTION
		4004	1/4″	Brass/Steel
		BL4004	1/4	Ball Lock, Brass/steel
		4204		Brass/Steel
0	United States	BL4204		Ball Lock, Brass/Steel
THREA		4204H		For Heat, Viton Seal, Brass/ Steel
FEMALE THREAD		4204S	3/8″	For Steam, Brass/SS, EPDM Seal
벁		4204S/S		303 Stainless
		BL4204S/S		Ball Lock, 303 Stainless
		4204W		For Water, Brass/SS, Buna-N Seal
		4404	10.	Brass/Steel
		BL4404	1/2″	Ball Lock, Brass/Steel
	Non-Standard	Product		Standard Product

D JRE	R	PART NO.	MPT	DESCRIPTION
E THREA E SWIVEL R PRESSL	Ĥ	40S-4	1/4″	Steel
MALE FREE S UNDER F	T	42S-4	3/8″	Steer

EM		PART NO.	I.D.	DESCRIPTION
E ST	高	51-4	1/4″	Church
SOL	Sec.	71-4	20"	Steel
NO	18	71-4B	3/8″	Brass
USH-ON HOSE STEM	-	81-4	1/2″	Steel

Hose clamps not required when used with "Push On" hose.

		PART NO.	I.D. X O.D.	DESCRIPTION
	8	PB3-4	1/4″ x 1/2″	Steel
9	1	PB5-4	1/4" x 9/16"	Steel
NEUGABLE	CHICOLO .	PB7-4	1/4" x 5/8"	Steel
		PD7-4	3/8" x 5/8"	Steel
		PD9-4	3/8" x 11/16"	Steel
		PD11-4	3/8" x 3/4"	Steel
		PD13-4	3/8" x 13/16"	Steel

	PART NO.	I.D.	DESCRIPTION			
a de la des	4604		Brass/Steel			
	BL4604	1/4″	Ball Lock, Brass/Steel			
	4604W	1/4	For Water, Brass/SS, Buna-N Seal			
Tion of the s	4704	E/1/ //	Brass/Steel			
222.536	BL4704	5/16"	Ball Lock, Brass/Steel			
	4804		Brass/Steel			
	BL4804	3/8″	Ball Lock, Brass/Steel			
	4804S		For Steam, Brass/SS, EPDM Seal			
	4804W		For Water, Brass/SS, Buna-N Seal			
	4904		Brass/Steel			
	BL4904	1/2"	Ball Lock, Brass/Steel			
	4904S	WΖ	For Steam, Brass/SS, EPDM Seal			
Requires	Requires Hose Clamp					

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QUICK DETACHABLE COUPLERS



4 SERIES 3/8" ONE-WAY MANUAL SOCKETS

		PART NO.	MPT	DESCRIPTION
		4104		Brass/Steel
		BL4104		Ball Lock, Brass/Steel
		4104H	1/4″	For Heat, Viton Seal, Brass/ Steel
		4104S	1/4	For Steam, Brass/SS, EPDM Seal
		4104W		For Water, Brass/SS, Buna-N Seal
		4304		Brass/Steel
AD		BL4304		Ball Lock, Brass/Stel
MALE THREAD		4304S		For Steam, Brass/SS, EPDM Seal
JAL		4304S/S	3/8″	303 Stainless
<		BL4304S/S	1998	Ball Lock, 303 Stainless
		4304W		For Water, Brass/SS, Buna-N Seal
		4504		Brass/Steel
		BL4504		Ball Lock, Brass/Steel
		4504H	1/2″	For Heat, Viton Seal, Brass/ Steel
		4504S	1/2	For Steam, Brass/SS, EPDM Seal
		4504W		For Water, Brass/SS, Buna-N Seal

	PART NO.	I.D. X O.D.	DESCRIPTION
	SB3-4		Brass/Steel
	BLSB3-4	1/4" x 1/2"	Ball Lock, Brass/ Steel
	SB5-4		Brass/Steel
	BLSB5-4	1/4″ x 9/16″	Ball Lock, Brass/ Steel
	SB7-4		Brass/Steel
	BLSB7-4	1/4″ x 5/8″	Ball Lock, Brass/ Steel
T	SD7-4		Brass/Steel
R	BLSD7-4	3/8″ x 5/8″	Ball Lock, Brass/ Steel
.	SD9-4	2/0 // 11/1/ //	Brass/Steel
	BLSD9-4	3/8″ x 11/16″	Brass/Steel
	SD11-4		Brass/Steel
	BLSD11-4	3/8″ x 3/4″	Ball Lock, Brass/ Steel
	SD13-4		Brass/Steel
	BLSD13-4	3/8" x 13/16"	Ball Lock, Brass/ Steel

[1] Ball check plugs eliminate hose whip at disconnect by checking the rapid flow of downstream exhaust air.

[2] Swivel Plug - Eliminates hose twist on end-drop applications such as blow guns, air tools, etc.

Non-Standard Product

REUSABLE HOSE CLAMP

Standard Product

	PART NO.	I.D.	DESCRIPTION		
5		1714	3/8″	Brass/Steel	
STE	PUSH-ON HOSE STEM	BL1714		Ball Lock	
HOSE		1714W		For Water, Brass/SS, Buna-N Seal	
NO		1814	1/2″	Brass/Steel	
SH-		BL1814		Ball Lock	
PU		1814W		For Water, Brass/SS, Buna-N Seal	
	Hose clamps not required when used with "Push-On" hose.				



4 SERIES 3/8" ONE-WAY AUTOMATIC SOCKETS

	PART NO.	FPT	DESCRIPTION	
SL FM SL FM4	FM4004	1/4//	Brass	
	SL4004	1/4″	Sleeve Lock Brass	
	FM4204		Brass	
	SL4204		Sleeve Lock, Brass	
		FM4204H	3/8″	For Heat, Viton Seal
	TRA	FM4204W		For Water, Brass/SS, Buna-N Seal
		FM4404		Brass
		SL4404		Sleeve Lock, Brass
		FM4404S	1/2″	For Steam, Brass/SS, EPDM Seal
		FM4404W		For Water, Brass/SS, Buna-N Seal

		PART NO.	I.D. X O.D.	DESCRIPTION
		FMSB3-4	1/4 // >> 1/2 //	Brass
		SLSB3-4	1/4" x 1/2"	Sleeve Lock, Brass
		FMSB5-4	1/4" x 9/16"	Brass
AMP		SLSB5-4	1/4 X 9/10	Sleeve Lock, Brass
REUSABLE HOSE CLAMP		FMSB7-4	1/4″ x 5/8″	Brass
OSE		SLSB7-4	1/4 X 3/8	Sleeve Lock, Brass
EHC		FMSD7-4	3/8″ x 5/8″	Brass
ABL		SLSD7-4	3/8 X 3/8	Sleeve Lock, Brass
INS		FMSD9-4	3/8" x 11/16"	Brass
R		SLSD9-4	3/0 X 11/10	Sleeve Lock, Brass
		FMSD11-4	2/0// >> 2/////	Brass
		SLSD11-4	3/8" x 3/4"	Sleeve Lock, Brass
		FMSD13-4	3/8″ x 13/16″	Brass
		SLSD13-4	3/0 X 13/10	Sleeve Lock, Brass

[1] Swivel Plug - Eliminates hose twist on end-drop applications such as blow guns, air tools, etc.

[2] Ball Lock (BL) - Locks manual socket against accidental disconnect.

[3] Sleeve Lock (SL) - Locks automatic socket against accidental disconnect.

Non-Standard Product

Standard Product

		PART NO.	I.D.	DESCRIPTION
		FM4604	1/4″	Brass
		SL4604	1/4″	Sleeve Lock, Brass
		FM4704		Brass
		SL4704	5/16"	Sleeve Lock, Brass
E		FM4804		Brass
HOSE STEM		SL4804		Sleeve Lock, Brass
		FM4804H	3/8″	For Heat, Viton Seal
	Requires Hose Clamp	FM4804W		For Water, Brass/SS, Buna-N Seal
		FM4904		Brass
		SL4904	1/2″	Sleeve Lock, Brass
		FM4904W		For Water, Brass/SS, Buna-N Seal
V		PART NO.	I.D.	DESCRIPTION
SH-ON HOSE STEM		FM1714	0.0.4	Brass
		SL1714	3/8″	Sleeve Lock, Brass
		FM1814		Brass
NO.	11	SL1814		Sleeve Lock, Brass
SH				For Water, Brass/SS,

Hose clamps not required when used with "Push-On" hose.

FM1814W

Buna-N Seal

PUSH-

MALE THREAD

	PART NO.	MPT	DESCRIPTION
	FM4104		Brass
	SL4104		Sleeve Lock, Brass
	FM4104S	1/4″	For Steam, Brass/SS, EPDM Seal
	FM4104W		For Water, Brass/SS, Buna-N Seal
	FM4304		Brass
	SL4304		Sleeve Lock, Brass
	FM4304S	3/8″	For Steam, Brass/SS, EPDM Seal
	FM4304W		For Water, Brass/SS, Buna-N Seal
	FM4504		Brass
	SL4504		Sleeve Lock, Brass
	FM4504S	1/2″	For Steam, Brass/SS, EPDM Seal
	FM4504W		For Water, Brass/SS, Buna-N Seal



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QUICK DETACHABLE COUPLERS

ONE WAY SHUT-OFF 5 SERIES

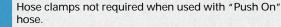
5 SERIES 1/2" PLUG

EAD		PART NO.	FPT	DESCRIPTION
FEMALE THREAD	IF	53-5	3/8″	Steel
E		55-5	10"	Steel
MA		55-5S/S	1/2″	303 Stainless
Ë		57-5	3/4″	Steel

		PART NO.	I.D.	DESCRIPTION
	Î	59-5	3/8″	Steel
		59-5B	3/8″	Brass
HOSE STEM		60-5	1/2″	Steel
ы S		60-5G	1/2″	Ball Check, Steel
HOS		60-5B	1/2″	Brass
		61-5	3/4″	Steel
		61-5B	3/4 "	Brass
	Requires Ho	ose Clamps		

		PART NO.	I.D. X O.D.	DESCRIPTION
		PB3-5	1/4" x 1/2"	
₽	_	PB5-5	1/4″ x 9/16″	
LAN		PB7-5	1/4" x 5/8"	
C E	眉	PD7-5	3/8" x 5/8"	
REUSABLE HOSE CLAMP		PD9-5	3/8" x 11/16"	
Ë		PD11-5	3/8" x 3/4"	Steel
SAE		PD13-5	3/8" x 13/16"	
SEU		PP13-5	1/2" x 13/16"	
		PP15-5	1/2″ x 7/8″	
		PP17-5	1/2" x 15/16"	
		PP19-5	1/2″ x 1″	

STEM	PART NO.	I.D.	DESCRIPTION
OSE	71-5	3/8″	Charl
ž 💏	81-5	1/2″	Steel
SH-ON HOSE	81-5B	1/2″	Brass



632.7.2	1.1.1.1	200 Carl 1 4 4 1 1 1 1	ALC: NO. OF STREET, ST		
			PART NO.	MPT	DESCRIPTION
MALE THREAD			50-5	1/4″	Steel
			52-5	2/0#	Steel
			52-5B	3/8″	Brass
		(E)	54-5GB		Ball Check, Brass
			54-5		Steel
			54-5G	1/2″	Ball Check, Steel
		•	54-5B		Brass
			54-5S/S		303 Stainless
	199		56-5	2/4#	Steel
			56-5S/S	3/4″	303 Stainless
1-14					
EAD DER	щ		PART NO.	MPT	DESCRIPTION
MALE THREAD SWIVEL UNDER	PRESSURE		54S-5	1/2"	Free Swivel Under Pressure, Steel

COAXIAL PLUG/COUPLER



Ы



5 SERIES 1/2" 1-WAY SHUT-OFF SOCKETS

		PART NO.	FPT	DESCRIPTION
		4015	1/4//	Brass/Steel
		BL4015	1/4″	Ball Lock, Brass/Steel
		5005		Brass/Steel
		BL5005		Ball Lock, Brass/Steel
	Marcal	5005H	3/8″	For Heat, Viton Seal
EMALE THREAD		5005W		For Water, Brass/SS, Buna-N Seal
	5205		Brass/Steel	
		BL5205		Ball Lock, Brass/Steel
		5205H		For Heat, Viton Seal
		5205LV	1/2″	Less Valve
		5205S/S		303 Stainless
		5205W		For Water, Brass/SS, Buna-N Seal
		5405		Brass/Steel
		BL5405	3/4″	Ball Lock, Brass/Steel
		5405W	J/4	For Water, Brass/SS, Buna-N Seal

		PART NO.	I.D.	DESCRIPTION
		5605	1/4″	Brass/Steel
		BL5605	1/4″	Ball Lock, Brass/Steel
		5705		Brass/Steel
	Carling .	BL5705	3/8″	Ball Lock, Brass/Steel
		5705H		For Heat, Viton Seal
Σ		5805		Brass/Steel
HOSE STEM	Requires Hose Clamps	BL5805		Ball Lock, Brass/Steel
DSE		5805H		For Heat, Viton Seal
Ĥ		5805HW	1/2″	For Hot Water, Brass/SS, Viton Seal
		5805W		For Water, Brass/SS, Buna-N Seal
	Sec. Sec.	5905		Brass/Steel
		BL5905	3/4"	Ball Lock, Brass/Steel
		5905W	J/4	For Water, Brass/SS, Buna-N Seal

		PART NO.	I.D.	DESCRIPTION
NO-HSUI		1815	1/2″	Brass/Steel
		1815W	1/2″	For Water, Brass/SS, Buna-N Seal
	11	BL1815	1/2″	Ball Lock, Brass/Steel
	Hose clamps hose.	not required	when us	ed with "Push On"

	PART NO.	MPT	DESCRIPTION
	4905		Brass/Steel
	BL4905	1/4″	Ball Lock, Brass/Steel
	5105		Brass/Steel
	BL5105	3/8″	Ball Lock, Brass/Steel
	5305		Brass/Steel
	BL5305		Ball Lock, Brass/Steel
	5305H	1/2"	For Heat, Viton Seal
	5305S/S	1/2	303 Stainless
	5305W		For Water, Brass/SS, Buna-N Seal
	5505	2/4 //	Brass/Steel
	BL5505	3/4″	Ball Lock, Brass/Steel

MALE THREAD

REUSABLE HOSE CLAMP

	PART NO.	I.D. X O.D.	DESCRIPTION
	SD7-5	State State	Brass/Steel
	BLSD7-5	3/8″ x	Ball Lock, Brass/Steel
	SD7-5W	5/8″	For Water, Brass/SS, Buna-N Seal
	SD9-5		Brass/Steel
	BLSD9-5	3/8″ x	Ball Lock, Brass/Steel
R	SD9-5W	11/16″	For Water, Brass/SS, Buna-N Seal
-	SD11-5	3/8″ x	Brass/Steel
	BLSD11-5	3/4″	Ball Lock, Brass/Steel
	SD13-5	3/8″ x	Brass/Steel
	BLSD13-5	13/16″	Ball Lock, Brass/Steel
	SP13-5		Brass/Steel
	BLSP13-5	1/2″ x	Ball Lock, Brass/Steel
	SP13-5W	13/16″	For Water, Brass/SS, Buna-N Seal
	SP15-5	1/2″ x	Brass/Steel
	BLSP15-5	7/8″	Ball Lock, Brass/Steel
	SP17-5	1/2″ x	Brass/Steel
	BLSP17-5	15/16″	Ball Lock, Brass/Steel
	SP19-5	1/2″ x 1″	Brass/Steel
	BLSP19-5	1/2 X I	Ball Lock, Brass/Steel

Non-Standard Product

Standard Product



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5 SERIES 1/2" ONE-WAY AUTOMATIC SOCKETS

		PART NO.	FPT	DESCRIPTION
	FM4015	1/4/	Brass	
		SL4015 1/4"		Sleeve Lock, Brass
		FM5005		Brass
		SL5005		Sleeve Lock, Brass
		FM5005H		For Heat, Viton Seal, Brass
		FM5005S	3/8″	For Steam, Brass/SS, EPDM Seal
FEMALE THREAD		FM5005W		For Water, Brass/SS, Buna-N Seal
		FM5205	1/2″	Brass
IHI		SL5205		Sleeve Lock, Brass
		FM5205H		For Heat, Viton Seal, Brass
		FM5205LV		Less Valve, Brass
		FM5205S		For Steam, Brass/SS, EPDM Seal
		FM5205W		For Water, Brass/SS, Buna-N Seal
		FM5405		Brass
		SL5405	3/4"	Sleeve Lock, Brass
		FM5405W	J'T	For Water, Brass/SS, Buna-N Seal

		PART NO.	MPT	DESCRIPTION
		FM4905	1/4″	Brass
		SL4905	1/4	Sleeve Lock, Brass
		FM5105	3/8″	Brass
	STER FOR	SL5105	3/8	Sleeve Lock, Brass
EAD		FM5305		Brass
THR		SL5305		Sleeve Lock, Brass
MALE THREAD		FM5305S	1/2″	For Steam, Brass/SS, EPDM Seal
	U	FM5305W	For Water, Brass/SS, Buna-N Seal	
		FM5505		Brass
		SL5505	3/4"	Sleeve Lock, Brass
		FM5505S	J.T	For Steam, Brass/SS, EPDM Seal

STEM		PART NO.	I.D.	DESCRIPTION
PUSH-ON HOSE S	Į	FM1815	1/2″	Brass
д	Hose clamps no	ot required wh	en used v	vith "Push-On" hose.

			PARTI	NO.	I.D.	DESCRIPTION
			FM56	05		Brass
			SL560)5	1/4″	Sleeve Lock, Brass
	6 Th	S TA		05		Brass
			SL57()5	3/8″	Sleeve Lock, Brass
Σ	THI		FM570	5H		For Heat, Viton Seal, Brass
STE			FM58	05		Brass
HOSE STEN			SL580)5		Sleeve Lock, Brass
Ħ			FM580	5H		For Heat, Viton Seal, Bras
	Requires Ho Clamp	ose	SL580	5H	1/2″	For Heat, Sleeve Lock, Vito Seal
	Clamp		FM580	5W		For Water, Brass/SS, Buna-N Seal
			FM59	05	2/4#	Brass
			SL590)5	3/4″	Sleeve Lock, Brass
		PA	RT NO.	I.D	. X O.D.	DESCRIPTION
		FN	ISD7-5			Brass
		SLSD7-5		3/8″ x 5/8″		Sleeve Lock, Brass
		FMSD7-5H				For Heat, Viton Seal, Bra
		FN	1SD9-5			Brass
	6	SI		3/8″ x 11/1		Sleeve Lock, Brass
MM		FM	FMSD11-5			Brass
CLA	TRI	SLSD11-5		3/8" x 3/4"		Sleeve Lock, Brass
DSE		FM	ISD13-5	SD13-5 3/8″ x 1		Brass
ΞĔ	9-09	SL	SD13-5			Sleeve Lock, Brass
REUSABLE HOSE CLAMP		FN	ISP13-5			Brass
EUS		SL	SP13-5	1/2"	x 13/16"	Sleeve Lock, Brass
RE		FMS	SP13-5H			For Heat, Viton Seal, Bras
		FMSP15-5 SLSP15-5		1/	W V 7/0//	Brass
				1/2	2" x 7/8"	Sleeve Lock, Brass
		SL	SP15-5			
		1000	SP15-5 ISP17-5	1/0/	v 15/14#	Brass
		FIV		1/2″	x 15/16″	
		FM SL	ISP17-5		" x 15/16" 2" x 1"	Brass

[1] Swivel Plug – Eliminates hose twist for applications such as blow guns, air tools, etc.

[2] Ball check plugs eliminate hose whip at disconnect by checking the rapid flow of downstream exhaust air.

[3] Ball Lock (BL) – Locks manual socket against accidental disconnect.

[4] Sleeve Lock (SL) – Locks automatic socket against accidental disconnect.

Non-Standard Product



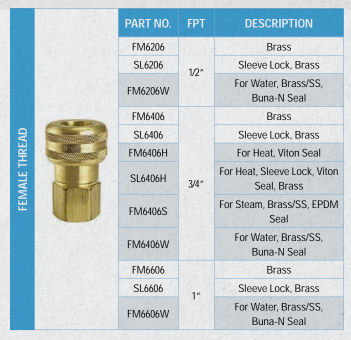


6 SERIES 3/4" PLUGS

шО	日日	PART NO.	FPT	DESCRIPTION
FEMALE THREAD		65-6	1/2″	and the second
THE		67-6	3/4″	Steel
		69-6	1″	
		PART NO.	MPT	DESCRIPTION
ALE tead		PART NO. 64-6	MPT 1/2"	DESCRIPTION
MALE THREAD				DESCRIPTION

EM		PART NO.	I.D.	DESCRIPTION
ST		70-6	1/2″	
HOSE	I	71-6	3/4″	Steel Requires Hose Clamps
E State	11	72-6	1″	Ciamps

6 SERIES 3/4" ONE-WAY AUTOMATIC SOCKETS



[1] Sleeve Lock (SL) – Locks automatic socket against accidental disconnect.

		PART NO.	MPT	DESCRIPTION
		FM6306		Brass
		SL6306	10.	Sleeve Lock, Brass
AD		FM6306S	1/2"	For Steam, Brass/SS, EPDM Seal
MALE THREAD		FM6306W		For Water, Brass/SS, Buna-N Seal
E,		FM6506	3/4""	Brass
MAI		SL6506		Sleeve Lock, Brass
		FM6506S		For Steam, Brass/SS, EPDM Seal
		FM6506W		For Water, Brass/SS, Buna-N Seal
		FM6706	1″	Brass
14		SL6706		Sleeve Lock, Brass

		PART NO.	MPT	DESCRIPTION
	Constant on Land	FM6806	1/2″	Brass
5	HOSE STEM	SL6806		Sleeve Lock, Brass
TEN		FM6806W		For Water, Brass/SS, Buna-N Seal
SES		FM6906		Brass
HO		SL6906	3/4""	Sleeve Lock, Brass
		FM6906W		For Water, Brass/SS, Buna-N Seal
		FM7006		Brass
		SL7006	1"	Sleeve Lock, Brass

6 SERIES COAXIAL PLUG/COUPLER



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LN SERIES

FEATURES:

PLUGS - 1/4"

Ragco LN Series couplings are interchangeable with Lincoln's "Long Nose" series couplings and offer quick coupling of all air-operated equipment. They are only available in 1/4" body size, air-operated equipment. They are only available in 1/4" body size, brass and steel construction.

- · Locking mechanism prevents accidental coupler detachment.
- · Increased air flow due to a larger air passage.
- · Automatic air-check valve shuts off air instantly when uncoupled, providing leak-proof seal.
- · Corrosion-resistant steel for long service life.
- · Free swivel helps prevent kinking or curling of air hoses.

OPERATION:

Manual: socket sleeve must be retracted to connect and disconnect

Automatic: Push-To connect

SPECIFICATIONS:

Type: One-Way Shut-Off

Rated Pressure: 300 PSIG

Temperature Range (std seals): -40° to +250°F.

THREA	part No.	FPT	DESCRIPTION	HREAD	I	PART NO.	MPT	DESCRIPTION
FEMALE THI	LN13	¹ /8″			00	LN12	¹ /8″	
FEM	LN11	1/4″	Steel	MALE		LN10	1/4″	Steel

AUTOMATIC - ¼" SOCKETS

FEMALE THREAD		PART NO.	FPT	DESCRIPTION	W		PART NO.	SIZE I.D.	DESCRIPTION
E TH	1	LN2803	1/8″		E STE	III	LN1513	1/4"	
MAI	m	LN3003	1/4″	Brass/Steel	HOS		ENTITI	/4	Dress /Chast
Ë		LN3203	³ /8″		PUSH-ON HOSE STEM	11	LN1713	³ /8″	Brass/Steel
MALE THREAD		PART NO.	MPT	DESCRIPTION	PU	Hose clamps no	ot required wh	en used with "Push 63.	On" hose. See page
THR		LN2903	¹ /8″						
ALE		LN3103	1/4″	Brass/Steel			PART NO.	SIZE (I.D. X O.D.)	DESCRIPTION
Σ	H	LN3303	³ /8″		đ		LNSB3	¹ / ₄ " x ¹ / ₂ "	
		LIVUUU	78		TAN		LNSB5	¹ /4" x ⁹ /16"	
		DADT			SEC		LNSB7	¹ /4″ x ⁵ /8″	
	And an and a second	PART	I.D.	DESCRIPTION	ĕ		LNSC5	¹⁵ /16" x ⁹ /16"	Le ren estation les
		NO					LINGUJ	710 X 710	
EM		NO.			3LE F		LNSC7	¹⁵ / ₁₆ " x ⁵ / ₈ "	Brass/Steel
E STEM		NO. LN3603	¹ /4″		SABLE H				Brass/Steel
IOSE STEM	I	LN3603		Brass/Steel	REUSABLE HOSE CLAMP		LNSC7	¹⁵ /16" x ⁵ /8"	Brass/Steel
HOSE STEM			1/4" 5/16" 3/8"		REUSABLE H		LNSC7 LNSD11	¹⁵ /16" X ⁵ /8" ³ /8" X ⁵ /8"	Brass/Steel



COUPLERS

LN SERIES CONTINUED

MANUAL - ¼" SOCKETS





SHD SERIES

FEATURES:

• Engineered for speedy coupling and uncoupling. To lock - push in; To unlock - rotate sleeve 1/8 turn.

• Designed to protect against accidental uncoupling. A variety of types and sizes are available to meet specific needs.

• Standard Twist-Lock couplings are ideal for low-to-medium air flows, such as air tools.

OPERATION: Automatic Push-To connect; Twist-to-release

SPECIFICATIONS:

Temperature Range (Nitrile seal): -10° to +165°F Locking Device: Twist-Lock Vacuum Service: 27 HG Type: One-Way Shut-Off Rated Pressure: 300 PSIG

Materials: Aluminum bodies and zinc-plated steel sleeves. Buna-N seals. Brass adapters.



SHD3 SERIES - ½" PLUGS

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SHD SERIES

SHD3 SERIES - ¼" PLUGS

9		PART NO.	FPT	DESCRIPTION			PART NO.	MPT	DESCRIPTION
FEMALE THREAD		SHD13	¹ ⁄/8″	Steel	MALE THREAD		SHD12	1/8″	Steel
MALE .		SHD11	1⁄4″	Steel	ALE TH		SHD10	¹ /4″	Steel
Ë		SHD11S/S	¹ /4″	303 Stainless	ž		SHD10S/S	1/4″	303 Stainless
	II	PART NO.	I.D.	DESCRIPTION	×		PART NO.	I.D.	DESCRIPTION
HOSE STEM		SHD16	1/4″	Steel Requires Hose	PUSH-ON HOSE STEM		SHD51	1/4″	Steel
Ŧ	A A C A A	SHD17	³ /8″	Clamp	PUSH-	Hose clamps	not required when	n used with	"Push On" hose.

SHD5 SERIES - ½" AUTOMATIC SOCKETS

Ą	Constant S.C.	PART NO.	FPT	DESCRIPTION	5		PART NO.	I.D.	DESCRIPTION
Female Thread		SHD4015	¹ /4″		STEM	• V n to st			
E B		SHD5005	³ /8″	Aluminum/Steel/	OSE				
MA		SHD5205	¹ /2″	Brass	H N		SHD1815	¹ /2″	Aluminum/Steel/Brass
E		SHD5405	³ /4″		PUSH-ON HOSE	The second secon			
0		PART NO.	MPT	DESCRIPTION	P	Hose clamps	not required whe	en used w	vith "Push On" hose.
MALE THREAD		SHD4905	¹ /4″						
E		SHD5105	³ /8″	Aluminum/Steel/			PART NO.	I.D. X 0.D.	DESCRIPTION
VIALI		SHD5305	¹ /2″	Brass	MP		SHDSD75	³ /8″ X ⁵ /8′	
<		SHD5505	³ /4″		REUABLE HOSE CLAMP	HERE STREET, ST	SHDSD75	³ /8" X ¹¹ /16	
6540					OSE	T	SHDSD115	³ /8" X ³ /4'	
		PART NO.	I.D.	DESCRIPTION	ĒH	9-05	SHDSD135	³ /8" x ¹³ /16	" Aluminum/Steel/
TEM		SHD5605	¹ /4″		IABI		SHDSP135	¹ /2″ X ¹³ /16	" Brass
HOSE STEM		SHD5705	³ /8″	Aluminum/Steel/	REL		SHDSP155	¹ / ₂ " x ⁷ / ₈ '	
HOS		SHD5805	1/2″	Brass			SHDSP175	¹ /2″ X ¹⁵ /16	
		SHD5905	³ /4″	Requires Hose Clamp			SHDSP195	¹ ⁄2″ x 1″	
	Non-Standard Pr	oduct	Sta	andard Product	ST G		PART NO.	SIZE	DESCRIPTION
		L			DUST	20s	SHD-DP	¹ /4″	Aluminum w/Lanyard



110

SHD2803 1/8" Aluminum/Steel/ Brass SHD2803 1/4" x Aluminum/Steel/ SHD2803S/S SHD2803S/S 303 Stainless 303 Stainless SHDSB33 1/4" x 1/2" 4 SHD2803-104 Aluminum/Steel/ Brass Brass SHDSB53 1/4" x 4 SHD3003-104 1/4" Aluminum/Steel/ Brass w/Silicone Seal SHDSB73 1/4" x 4 SHD30031V 1/4" Aluminum/Steel/ Brass w/Silicone Seal SHDSB73 1/4" x 4	DESCRIPTION Aluminum/Steel/ Brass 303 Stainless Aluminum/Steel/ Brass Aluminum/Steel/
SHD2803 Aluminum/Steel/ Brass SHDSB33 1/4" x Aluminum/Steel/ SHDSB33S/S SHD28035/S 303 Stainless 1/2" 1/2" SHD3003 Aluminum/Steel/ Brass SHDSB33S/S 1/4" x SHD3003-104 Aluminum/Steel/ Brass SHDSB53 1/4" x	Brass 303 Stainless Aluminum/Steel/ Brass Aluminum/Steel/
SHD3003 Aluminum/Steel/ Brass SHDSB33S/S II2" SHD3003.104 Aluminum/Steel/	303 Stainless Aluminum/Steel/ Brass Aluminum/Steel/
SHD3003 SHD3003 104 SHD3003_104 SHD300_10003_10003_10003_10000000000000000	Aluminum/Steel/ Brass Aluminum/Steel/
SHD3003-104 1/4" Aluminum/Steel/ Brass w/Silicone Seal Brass w/Silicone Seal SHDSB73 9/16" SHD3003LV 1/4" x 5/8"" 5/8""	Aluminum/Steel/
SHD3003-104 1/4" Brass w/Silicone Seal GUY SHDSB73 1/4" x SHD3003LV Aluminum/Steel/ 5/8"" 5/8""	
Aluminum/Steel/	
Brass Less Valve SHDSB73S/S	Brass 303 Stainless
SHD3003S/S 303 Stainless	Aluminum/Steel/
Aluminum/Steel/	Brass
SHD3203 3/8" Brass Brass SHDSC73 5/16" x A	Aluminum/Steel/
	Brass
SHDSD73 3/8" x / 5/8"	Aluminum/Steel/ Brass
PART NO. MPT DESCRIPTION 348" x L	Aluminum/Steel/
SHDSD93 11/16"	Brass
1/0" Brass SHDSD113	Aluminum/Steel/
Q SHD2903S/S 303 Stainless 3/4"	Brass
SHDSD133 3/8" x A SHDSD133 3/8" x A 13/16"	Aluminum/Steel/ Brass
Brass	
	DESCRIPTION
SHD3103S/S 303 Stainless	DESORI HON
Aluminum/Steel/	
SHD3303 3/8" Brass SHD1513 ¼"	Aluminum/Steel/
SHD3303S/S 303 Stainless	Brass
·····································	
SHD3603 Aluminum/Steel/ Hose clamps not required when used with "F	Push On" hose.
Brass 1/4" Brass SHD3603S/S 303 Stainless Non-Standard Product Standard	d Product
300 Stalliess	arroudot
SHD3653 5/16" Aluminum/Steel/ Brass	
Alliminim/Steel/	
SHD3703 3/8" Brass	
SHD3703S/S 303 Stainless	
Requires Hose Clamp	

SHD5 SERIES - ¼" AUTOMATIC SOCKETS

* RAGCO supports the autonomy of its locations to select the best products to service their markets. Subtle variations of these specifications may exist. Contact your RAGCO affiliate for confirmation. QUICK DETACHABLE COUPLERS



FRL SERIES

TYPE: One-Way Shut-Off

OPERATION: Automatic Push-To connect; Twist-to-release FEATURES:

- · High flow capacity
 - 2RL flow equals that of most 3/8" couplings
 - 3RL flow equals that of most 1/2" couplings
- Ring lock
- · Push-To connect
- · Will not disconnect when hose is dragged on the ground
- · Rotate locking sleeve approximately 20° to disconnect
- Optional seal materials available

RATED PRESSURE: 300 PSIG

STANDARD MATERIALS:

- Socket
 - Zinc-Plated Steel Body
 - Brass Socket End
 - Nickel-Plated Steel Sleeve
 - · Zinc-Plated Steel Valve
 - · Buna-N (Nitrile) Seal
 - · Stainless Steel Spring
 - · Zinc-Plated Steel Locking Ring
- · Plug
 - · Zinc-Plated Case-Hardened Steel

ACCESSORIES: Dust caps and dust plugs

2FRL SERIES 3/8" PLUGS

AD	9	PART NO.	FPT	DESCRIPTION	9		PART NO.	MPT	DESCRIPTION
FEMALE THREAD		2L41	1/4″		THREAD		2L38	1/8″	
E		2L43	³ /8″	Charl	E	2138	2L40	1/4″	Steel
MA		2L+J	78	Steel	MALE		2L42	³ /8″	Jieei
H		2L45	1/2″		-		2L44	1/2″	
6.042					and the second second	Contraction of the			
		PART NO.	I.D.	DESCRIPTION		_	PART NO.	I.D. X O.D.	DESCRIPTION
Σ					CLAMP		2LPD7	³ /8″ x ⁵ /8″	
STEM		2L46	1/4″	Chaol	CLA		2LPD9	³ /8″ x ¹¹ /16″	
HOSE		2L48	³ /8″	Steel Requires Hose	HOSE	E	2LPD11	³ /8" x ³ /4"	
H			70	Clamp			2LPD13	³ /8" X ¹³ /16"	Charl
		2L49	¹ /2″		REUSABLE		2LPP13	¹ /2″ X ¹³ /16″	Steel
21,12					I I S		2LPP15	¹ /2″ x ⁷ /8″	
					B		2LPP17	¹ /2″ X ¹⁵ /16″	
							2LPP19	¹ / ₂ " x 1"	T A SA PERSON

3FRL SERIES 1/2" PLUGS

		PART NO.	I.D.	DESCRIPTION	AD		PART NO.	FPT	DESCRIPTION
~		3L58	1/4″		THREAD		3L51	¹ /4″	
(3FRL SERIES ¹ / ₂ ")		3L59	3/8″	Steel	FEMALE	E C	3L55	¹ /2″	Steel
I I I I I I I I I I I I I I I I I I I	5	3L60	1/2″	Contraction and Contraction	FEM		3L57	³ /4″	
		3L60G	1/2″	Steel, Ball Check		C. NELED DP	5207	/4	
(3FF		3L61	3/4″	Steel		1	PART NO.	MPT	DESCRIPTION
		3L61G	3/4″	Steel, Ball Check	THREAD		3L50	¹ /4″	
		Requires Ho	ose Clamp		H	The second	3L52	³ /8″	
-			7		MALE		3L54	1/2″	Steel
Man	n-Standard P	roduct	Standa	ard Product	2		3L56	³ /4″	



COUPLERS

EAD		PART NO.	FPT	DESCRIPTION
FEMALE THREAD		2R4004	¹ /4″	(Profile)
AALE		2R4204	³ /8″	Brass/Steel
FEN	UL :	2R4404	¹ /2″	
				1. 1. J.
AD		PART NO.	MPT	DESCRIPTION
MALE THREAD		2R4104	1/4″	
ALET	- Isos	2R4304	³ /8″	Brass/Steel
Z		2R4504	¹ /2″	
		PART NO.	I.D.	DESCRIPTION
EM		2R4604	¹ /4″	

2FRL SERIES 3/8" AUTOMATIC SOCKETS

5		PART NO.	I.D.	DESCRIPTION
SE STEN		2R1714	³ /8″	
PUSH-ON HOSE STEM	T	2R1814	¹ ⁄2″	Brass/Steel
В	Hose clamps not r	equired when u	sed with "Push	On" hose. See page

63.

MP	PART NO.	I.D. X O.D.	DESCRIPTION
E CLA	2RSD7	³ /8" x ⁵ /8"	
E HOS	2RSD9	³ /8″ x ¹¹ /16″	Drace/Cheel
REUSABLE HOSE CLAMP	2RSD11	³ /8" X ³ /4"	Brass/Steel
REU	 2RSD13	³ /8″ X ¹³ /16″	

3FRL SERIES 1/2" AUTOMATIC SOCKETS

2R4704

2R4804

2R4904

5/16"

³/8″

1/2"

Brass/Steel Requires Hose

Clamp

HOSE ST

AD		PART NO.	FPT	DESCRIPTION			PART NO.	I.D.	DESCRIPTION
THREAD		3R4015	¹ /4″		STEM		3R5605	¹ /4″	
		3R5005	³ /8″	Drees/Chaol	ESI		3R5705	³ /8″	Brass/Steel
FEMALE	Fel I	3R5205	¹ /2″	Brass/Steel	HOSE		3R5805	¹ /2″	Requires Hose Clamp
Ë		3R5405	³ /4″				3R5905	³ /4″	
9		PART NO.	MPT	DESCRIPTION			DADTAIO		DECODIDITION
THREAD		3R4905	1/4″			and the second second	PART NO.	I.D. X O.D	. DESCRIPTION
Ξ		3R5105	³ /8″		REUSABLE HOSE CLAMP		3RSD7	³ /8" x ⁵ /8"	
MALE .		3R5305	1/2″	Brass/Steel	CL		3RSD9	³ /8″ x ¹¹ /16″	
2		3R5505	³ /4″		OSE		3RSD11	³ /8" X ³ /4"	
	Sale Children		1		E E		3RSD13	³ /8″ x ¹³ /16″	Brass/Steel
	-	PART NO.	I.D.	DESCRIPTION	ABL		3RSP13	¹ /2″ x ¹³ /16″	Di 033/3(66)
STEM					SUS		3RSP15	¹ /2″ x ⁷ /8″	
5					R.		3RSP17	¹ /2″ x ¹⁵ /16″	
IOSE		3R1815	1/2"	Brass/Steel			3RSP19	¹ ⁄2″ x 1″	
PUSH-ON HOSE		31(1013	12	Diassisteel		Non-Standard	Product	Stan	dard Product
PU	Hose clamps n		used with e 63.	"Push-On" hose. See					



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210 SERIES

SERIES 210 1/4" SAFETY VENT SOCKETS

AD		PART NO.	FPT	DESCRIPTION
FEMALE THREAD		SV210-3003	¹ /4″	
FEMAI	Ũ	SV210-3203	³ /8″	Steel, Safety Coupler
	1881	PART NO	MPT	DESCRIPTION
Ą		PART NO.	MPT	DESCRIPTION
MALE THREAD		PART NO. SV210-3103	MPT /4"	DESCRIPTION Steel, Safety Coupler

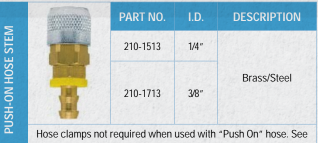
	123	PART NO.	I.D.	DESCRIPTION
HOSE STEM		SV210-3603	¹ /4″	Steel, Safety Coupler Requires Hose
ЮН	T	SV210-3703	³ /8″	Clamp
5		PART NO.	I.D.	DESCRIPTION
HOSE STEN		SV210-1513	¹⁄4″	Steel, Safety
PUSH-ON HOSE STEM	*	SV210-1713	³ /8″	Coupler
	Hose clamps	not required whe	en used wi	th "Push On" hose.

SERIES 210 1/4" AUTOMATIC SOCKETS

		PART NO.	FPT	DESCRIPTION
FEMALE THREAD	manne.	210-2803	1/8″	Brass/Steel
IHR		210-2803S/S	1/8″	303 Stainless
E	4	210-3003	1/4″	Brass/Steel
MA	- BAR	210-3003S/S	1/4″	303 Stainless
Ë		210-3203	3/8″	Brass/Steel
		210-3203S/S	3/8″	303 Stainless

		PART NO.	MPT	DESCRIPTION
B	(W. Sign	210-2903	1/8″	Brass/Steel
IRE,	74	210-2903S/S	1/8″	303 Stainless
Ē		210-3103	1/4″	Brass/Steel
MALE THREAD		210-3103S/S	1/4″	303 Stainless
<		210-3303	3/8″	Brass/Steel
		210-3303S/S	3/8″	303 Stainless
	and the second		1	
		PART NO.	I.D.	DESCRIPTION
	10	210-3603	1/4″	Brass/Steel
TEN		210-3603S/S	1/4″	303 Stainless
ES		210-3653	5/16″	Brass/Steel
HOSE STEM		210-3703	3/8″	Brass/Steel
		210-3703S/S	3/8″	303 Stainless

Requires Hose Clamp.





		PART NO.	I.D. X O.D.	DESCRIPTION
		210-SB3	1/4″ x 1/2″	Brass/Steel
		210-SB3S/S	1/4" x 1/2"	303 Stainless
		210-SB5	1/4" x 9/16"	Drees/Ctask
		210-SB7	1/4" x 5/8"	Brass/Steel
		210-SB7S/S	1/4" x 5/8"	303 Stainless
T		210-SC5	5/16" x 9/16"	
		210-SC7	5/16" x 5/8"	
		210-SD7	3/8" x 5/8"	Dana (Charl
	210-SD9	3/8" x 11/16"	Brass/Steel	
		210-SD11	3/8" x 3/4"	
		210-SD13	3/8" x 13/16"	

Non-Standard Product

Standard Product



310 SERIES

TYPE: One-Way Shut-Off RATED PRESSURE: 300 PSIG

OPERATION:

Manual - Retract socket sleeve to connect and disconnect Automatic - Push-To connect

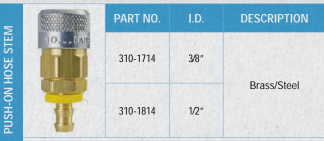
310 SERIES 3/8" PLUGS

AD	PART NO.	FPT	DESCRIPTION
FEMALE THREAD	310-43	3/8″	Steel
and the second	THE PERSON AND AND AND AND AND AND AND AND AND AN		
MALE THREAD	PART NO.	MPT	DESCRIPTION

		PART NO.	I.D.	DESCRIPTION
E STEM	ä	310-48	³ /8″	Steel
HOSE	and a second	310-49	¹ /2″	Requires Hose Clamp

310 SERIES 3/8" AUTOMATIC SOCKETS





Hose clamps not required when used with "Push-On" hose.

MP		PART NO.	I.D. X O.D.	DESCRIPTION
CLA	Te	310-SB3	1/4" x 1/2"	The Martin Back
SE		310-SB5	1/4" x 9/16"	
EHG	8	310-SB7	1/4" x 5/8"	
REUSABLE HOSE CLAMP		310-SD7	3/8" x 5/8"	Brass/Steel
	310-SD9	3/8" x 11/16"		
		310-SD11	3/8" x 3/4"	
		310-SD13	3/8" x 13/16"	

Non-Standard Product

Standard Product

QUICK DETACHABLE



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COUPLERS

310 SERIES 3/8" MANUAL SOCKETS

9	PART NO.	FPT	DESCRIPTION
IRE/	310M-4004	1/4″	Brass/Steel
É	310M-4204	3/8″	BIASS/SIEEI
Female Thread	310M-4204NP	3/8″	Brass/Steel Nickel Plated sleeve
	310M-4404	1/2″	Brass/Steel
19.11.1.1.1.1.			
_	PART NO.	MPT	DESCRIPTION
EAI	310M-4104	1/4″	Brass/Steel
MALE THREAD	310M-4304NP	1/4″	Brass/Steel Nickel Plated sleeve
P P	310M-4303	3/8″	Brass/Steel
2			

	PART NO.	I.D.	DESCRIPTION	
		310M-4604	1/4″	
HOSE STEM	310M-4704	5/16″	Brass/Steel	
	310M-4804	3/8″		
	310M-4804NP	3/8″	Brass/Steel Nickel Plated sleeve	
		310M-4904	1/2″	Brass/Steel
		Requires Ho	se Clamp	

Non-Standard Product

Standard Product

FST SERIES

TYPE: FST Straight-Thru, no valve in either socket or plug.

INTERCHANGEABILITY: Standard industrial interchange design, most widely used in industry. Within each series, only sockets and plugs of the same size will couple together.

OPERATION: Manual – Socket sleeve must be manually retracted to connect and disconnect.

OPTIONS: Ball Lock (BL) – Locks socket against accidental disconnect. To connect, align ball with slot. After connection, rotate sleeve to lock. To disconnect, realign ball with slot and retract sleeve.

SEAL COMPOUND: Standard seals are Buna-N

PERFORMANCE DATA FLOW: Couplers have same inside diameter as nominal pipe.

RATED PRESSURE: Rated pressures as defined by ANSI/B93.2-

1986, based on 4:1 Safety Factor and non-shock service.

VACUUM SERVICE: 27" Hg maximum

BODY SIZE	BRASS SOCKET W/ BRASS PLUG	BRASS SOCKET W/ STEEL PLUG	S/S SOCKET W/ S/S PLUG
SIZE	PSIG	PSIG	PSIG
1/8″	2500	2600	4200
1/4″	5200	5500	6700
3/8″	2700	3500	5500
1/2″	2200	2700	3000
3/4″	1700	2700	3000
1″	1700	2000	1700
11/4″	1700	2700	dan - Argan
11/2″	1400	2200	- 195



FST SERIES

FST SERIES PLUGS, STRAIGHT THRU

	PART NO.	FPT	DESCRIPTION			PART NO.	MPT	DESCRIPTION
	12FPB	14	Brass			12MP		Steel
	12FPS	1/8″	303 Stainless			12MPB	¹ /8″	Brass
	25FP		Steel			12MPS		303 Stainless
	25FPB	¹ /4″	Brass			25MP		Steel
	25FPS		303 Stainless			25MPB	¹ /4″	Brass
	38FP		Steel			25MPS		303 Stainless
	38FPB	³ /8″	Brass		-	38MP	³ /8″	Steel
9	38FPS		303 Stainless			38MPB		Brass
FEMALE THREAD	50FP		Steel	AD		38MPS		303 Stainless
	50FPB	¹ /2″	Brass	HRE/		50MP		Steel
AL	50FPS		303 Stainless	- Aller	50MPB	¹ /2″	Brass	
HEN BUTTER	75FP		Steel	MALE THREAD	75MP 75MPB 75MPS 100MP 100MPE	50MPS		303 Stainless
	75FPB	³ /4" 1" 1- ¹ /4"	Brass			75MP	³ /4″	Steel
	75FPS		303 Stainless			75MPB		Brass
and the second second	100FP		Steel			75MPS		303 Stainless
	100FPB		Brass			100MP	1″	Steel
	100FPS		303 Stainless			100MPB		Brass
	125FP		Steel			100MPS		303 Stainless
	125FPB	1-74"	Brass			125MP	1 1/ "	Steel
	150FP	1- ¹ /2″	Steel	a deg		125MPB	1- ¹ /4″	Brass
	150FPB	1-72"	Brass		S. DARGA	150MP	. 1	Steel
						150MPB	1-½″	Brass
EN	PART NO. 25HP	I.D. ¼″	DESCRIPTION		Non-Standard I	Product	Stan	dard Product
OSE STEM	38HPB	³ /8″						

Brass

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75HPB

3/4"



FST SERIES

FST SERIES SOCKETS, STRAIGHT THRU

		PART NO.	MPT	DESCRIPTION
		12MS	1/0//	Brass
		BL12MS	1/8″	Ball Lock, Brass
		25MS		Brass
Q (St.	BL25MS	1/4″″	Ball Lock, Brass	
	25MS-101		Brass, w/Viton Seal	
MALE THREAD	KEA	38MS	3/8″	Brass
H		38MS-101		Brass, w/Viton Seal
IALI		BL38MS		Ball Lock, Brass
2		50MS		Brass
		50MS-101	1/2″	Brass, w/Viton Seal
		BL50MS		Ball Lock, Brass
		75MS		Brass
		BL75MS	3/4″	Ball Lock, Brass
		100MS		Brass
		BL100MS	1″	Ball Lock, Brass

		PART NO.	I.D.	DESCRIPTION
V		38HS	³ /8″	Brass
HOSE STEM	T	BL38HS	³ /8″	Ball Lock, Brass
Ŧ	Requires Hose	50HS	¹ ⁄/2‴	Brass
	Clamp	BL50HS	¹ ⁄2″	Ball Lock, Brass

Non-Standard Product

Standard Product

FEMALE THREAD

12FS

25FS

38FS

50FS

75FS

125FS-103 150FS

BL150FS

1-1/2"

PART NO. DESCRIPTION Brass Brass, w/Viton Seal 12FS-101 BL12FS Ball Lock, Brass 303 Stainless 12FSS 1/8″ 12FSS-101 303 Stainless, w/Viton Seal 12FSS-103 303 Stainless, w/EPDM Seal BL12FSS Ball Lock, 303 Stainless Steel Brass 25FS-101 Brass, w/Viton Seal BL25ES Ball Lock, Brass 25FS-SWVL Power Washer Swivel Tip, Brass 1/4" 25FSS 303 Stainless 25FSS-101 303 Stainless, w/Viton Seal 25FSS-103 303 Stainless, w/EPDM Seal BL25FSS Ball Lock, 303 Stainless Steel Brass Brass, w/Viton Seal 38FS-101 Brass, w/EPDM Seal 38FS-103 Ball Lock, Brass BL38FS 3/8" **38FSS** 303 Stainless 38FSS-101 303 Stainless, w/Viton Seal 38FSS-103 303 Stainless, w/EPDM Seal BL38FSS Ball Lock, 303 Stainless Steel Brass 50FS-101 Brass, w/Viton Seal 50FS-103 Brass, w/EPDM Seal BL50FS Ball Lock, Brass 1/2" 50FSS 303 Stainless 50FSS-101 303 Stainless, w/Viton Seal 303 Stainless, w/EPDM Seal 50FSS-103 BL50FSS Ball Lock, 303 Stainless Steel Brass Ball Lock, Brass BL75FS Brass, w/Viton Seal 75FS-101 75FS-103 Brass, w/EPDM Seal Brass, w/Silicone Seal 75FS-104 3/4" 75FSS 303 Stainless 75FSS-101 303 Stainless, w/Viton Seal 75FSS-103 303 Stainless, w/EPDM Seal Ball Lock, 303 Stainless Steel BL75FSS 100FS Brass 100FS-101 Brass, w/Viton Seal 1″ Ball Lock, Brass BL100FS **100FSS** 303 Stainless Ball Lock, 303 Stainless Steel BL100FSS 125FS Brass BL125FS 1-1/4" Ball Lock, Brass

Brass, w/EPDM Seal

Brass

Ball Lock, Brass



COUPLERS

BLOW GUNS AND ACCESSORIES

HANDY-AIR[®] BLOW GUNS AND ACCESSORIES

		part No.	DESCRIPTION
RATED	-	BG2L-30P	Pressed – Standard Tip
LEVER OPERATED		BG2L- 30STP	Pressed – Safety Tip
LEVE		BG2L- 30STT	Threaded – Safety Tip
		BG2L-30T	Threaded – Standard Tip
Ð		BG2-30P	Pressed – Standard Tip
BUTTON OPERATED		BG2- 30STP	Pressed – Safety Tip
TON (BG2-30STT	Threaded – Safety Tip
BUT	E	BG2-30T	Threaded – Standard Tip
GRIP	-	PG2P	Pressed – Safety Tip
PISTOL GRIP		PG2T	Threaded – Safety Tip



BLOW GUN KITS



BG-KIT-F1 – The versatile Ragco blow gun kit BG-KIT-F1 contains three of the most popular nozzles for industrial and automotive uses as well as a 1/4" standard plug for easy airhose connection. This kit includes a high quality, lever-operated heavy-duty blow gun featuring a quick-disconnect coupler that allows users to switch nozzles quickly and easily. Also included are a high-flow safety nozzle, six-inch extension safety nozzle, rubber-tip nozzle and quick-connector plug for connecting the blow gun to shop air supply. The kit comes ready for hanging display in a clear clamshell package.



BG-KIT-F2 – The Ragco BG-KIT-F2 contains five of the most popular nozzles for industrial and automotive uses. This kit includes a high quality, lever-operated heavy-duty blow gun featuring a quick disconnect coupler which allows users to switch nozzles quickly and easily. This multi-use kit also contains a high flow safety nozzle, six-inch extension safety nozzle, rubber-tip nozzle, needle-tip nozzle, and air-screen safety nozzle. For handy storage, a clear vinyl compartmented snap pouch is included.

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HOSE ACCESSORIES



SUCTION HOSE STRAINERS

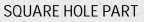
Used on the submersed end of suction hose to prevent debris from entering the pump during operation. All threads are NPS. "Trash strainers" are square hole. For the best strainer for your application, call your local RAGCO location.

STRAINERS

SIZE	ROUND HOLE PART #	TUBE PART #	SQUARE HOLE PART #	TOP HOLE PART #	BOTTOM HOLE PART #
1 1/2"	RHS150	TRHS150	SHS150	THS150	BHS150
2"	RHS200	TRHS200	SHS200	THS200	BHS200
2 1/2"	RHS250	CALL	CALL	CALL	CALL
3"	RHS300	TRHS300	SHS300	THS300	BHS300
4"	RHS400	CALL	SHS400	CALL	CALL
6"	RHS600	CALL	SHS600	CALL	CALL
8"	RHS800	CALL	CALL	CALL	CALL

ROUND HOLE PART

TUBE PART









TOP HOLE PART

BOTTOM HOLE PART







HOSE ACCESSORIES

FOOT VALVES

Foot valves are used on the submersed end of the water suction hose to prevent the pump from losing its prime when it's shut down. The foot valve stops the water from draining by a closing leather-flapper gate. Each valve has a built-in strainer that prevents debris from entering during operation. All sizes have NPS threads and complete valves are painted red.

SIZE	PART #
1 1/2"	FV150
2"	FV200
2 1/2"	FV250
3"	FV300
4"	FV400
6"	FV600
8"	FV800

FOOT VALVE



BRASS BALL VALVES

Standard full-port, quarter-turn, brass ball valves rated for 600psi WOG (up to 2") and 400psi WOG (2 ½" thru 4"). Female NPT thread each side. Chromium-plated brass ball and Teflon ® ball seat. Available with locking handles and in stainless steel.

SIZE	PART #
1/4"	BV025BF
3/8"	BV038BF
1/2"	BV050BF
3/4"	BV075BF
1"	BV100BF
1 1/4"	BV125BF
1 1/2"	BV150BF
2"	BV200BF
2 1/2"	BV250BF
3"	BV300BF
4"	BV400BF

COMPONENT	MATERIAL	
Valve Body	Brass	
Valve Cap	Brass	
O-Ring	PTFE	
Ball	Chrome Plated Brass	
Stem Spacer/Gasket	PTFE	
O-Ring	PTFE	
Stem Spacer/Gasket	Brass	
Nut	Brass	
Сар	Brass	
Handle	Carbon Steel	

BRASS BALL VALVE





THREADED FLANGES

Forged carbon steel, raised-face, threaded 150# ANSI flanges. Female threaded for easy installation on hose, pipe, or equipment with male threads. Available in blank, slip-on, and weldable version. Also available in stainless steel.

PART #	NOMINAL SIZE	OUTER DIAMETER	BOLT CIRCLE	HOLES	BOLT HOLE DIAMETER	THICKNESS
CSF-050	1/2"	3 1/2"	2 3/8"	4	5/8"	5/8"
CSF-075	3/4"	3 7/8"	2 3/4"	4	5/8"	5/8"
CSF-100	1"	4 1/4"	3 1/8"	4	5/8"	3/4"
CSF-125	1 1/4"	4 5/8"	3 1/2"	4	5/8"	7/8"
CSF-150	1 1/2"	5"	3 7/8"	4	5/8"	7/8"
CSF-200	2"	6"	4 3/4"	4	3/4"	1"
CSF-250	2 1/2"	7"	5 1/2"	4	3/4"	1 1/8"
CSF-300	3"	7 1/2"	6"	4	3/4"	1 1/4"
CSF-400	4"	9"	7 1/2"	8	3/4"	1 3/8"
CSF-500	5"	10"	8 1/2	8	7/8"	1 3/8"
CSF-600	6"	11"	9 1/2"	8	7/8"	1 1/2"
CSF-800	8"	13 1/2"	11 3/4"	8	7/8"	1 3/4"
CSF-1000	10"	16"	14 1/4"	12	1"	2"
CSF-1200	12"	19"	17"	12	1"	2 1/8"

THREADED FLANGE



WHIP CHECKS

Whip Checks are attachable safety cables for the prevention of hose whip in case of the accidental separation of a coupling or clamp device.

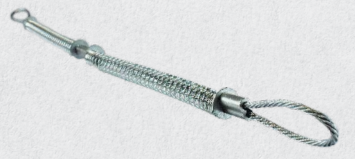
HOSE-TO-TOOL

CABLE DIMENSIONS	HOSE I.D.	PART #
1/8" X 20"	1/2" -1 1/4"	HTWS1
1/4" X 38"	1 1/2" - 3"	HTWS2

HOSE-TO-HOSE

CABLE DIMENSIONS	HOSE I.D.	PART #
1/8" X 20"	1/2" - 1 1/4"	HHWC1
1/4" X 38"	1 1/2" - 3"	HHWC2





123

WRENCHES

HYDRANT WRENCHES

Part # HYD-1 is a standard and complete tool for fire hydrant operation. The pentagonal nut head is adjustable to fit hydrant valves to 1-3/4" for on/off operation. The head also operates pin-lug or rocker-lug connections from 1-1/2" to 6"

Part # HYD-3 is lighter in weight than the HYD-1 with the same adjustable features. Fits 1-3/4" pentagonal nuts. The head will operate hydrant cap and adapter-pin or rocker lugs. Handle is plated.

STANDARD HYDRANT

LIGHTWEIGHT HYDRANT





10000	DRANT NCH TYPE	PART #		
Sta	andard	HYD-1		
Ligh	ntweight	HYD-3		

SPANNER WRENCHES

Made from ductile iron with easy-grip handle, contour head to fit the coupling curve and a special round hole to engage the pin-lug. Dual diameter available for $2" \times 2 \frac{1}{2}"$ size. Universal spanner wrench is painted red complete with pry bar end and gas cock shut off/on feature. Other end used as pin-lug or rocker-lug wrenching.

STANDARD SPANNER



DUAL DIAMETER SPANNER



SPANNER WRENCH SIZE	PART #
1 1/2"	SW150
2"	SW200
2" X 2 1/2" *	SW2025
2 1/2"	SW250
3"	SW300
4"	SW400
Universal	US-1



NOZZLES

FOG NOZZLES

Plastic nozzles are made of high-impact bright red plastic with corrosionresistant metal parts. Brass nozzles are high-quality heavy brass. These nozzles allow for straight stream or fog spray pattern in industrial, utility or commercial use. All sizes, for use at 100 PSI, water only at 70°F.

BRASS FOG NOZZLE



PLASTIC FOG NOZZLE



BRASS FOG NOZZLE

THREAD SIZE	THREAD TYPE	PART #
1 1/2"	NPS	FN150B
1 1/2"	NST	FN150BNST
2"	NPS	FN200B
2 1/2"	NPS	FN250BNST
2 1/2"	NST	FN250BNST

PLASTIC FOG NOZZLE

THREAD SIZE	THREAD TYPE	PART #
1 1/2"	NPS	FN150
1 1/2"	NST	FN150NST

TWIST GARDEN-HOSE NOZZLE

Features all-brass valve stem, four nozzle openings for full flow, and replaceable front and rear O-ring seals for leakproof shut-off. Precise tip angle eliminates side spray. Adjustable from fine spray to needle stream to heavy rinse. Heavy-duty, solid brass construction. Roughly 4" length.

THREAD SIZE	THREAD TYPE	PART #
3/4"	GHT	TGHN



INSULATED PISTOL-GRIP GARDEN-HOSE NOZZLE

Insulated for use with hot or cold water. Inlet is female garden-hose thread. Tip is male gardenhose thread as an easy combination with other attachments.

THREAD SIZE	THREAD TYPE	PART #
3/4"	GHT	IPGN
	K	



NOZZLES CONTINUED

TAPERED (SUICIDE) NOZZLES

Made from cast brass with satin finish. Orifice tip sizes are standard. All sizes, for use at 100 psi, water only at 70°F.

TAPERED NOZZLE



THREAD SIZE	THREAD TYPE	NOZZLE LENGTH	PART #
3/4"	GHT	6"	BN075GHT
3/4"	NPSH	6"	BN075
1"	NPSH	8"	BN100
1 1/4"	NPSH	9"	BN125
1 1/2"	NPSH	10"	BN150
1 1/2"	NST	10"	BN150NST
2"	NPSH	12"	BN200
2 1/2"	NPSH	CALL	BN250
2 1/2"	NST	CALL	BN250NST

BRASS PIN-LUG HYDRANT ADAPTERS

For industrial utility and fire department applications, these adapters allow easy connections from hydrant to smaller size hose. Made of heavy-duty cast brass with satin finish. Pin-lug style. All threads are V cut. Replacement gasket part # HAG250. Hex adapters and other configurations not shown are available. Please call for more information.

HYDRANT ADAPTER



FEMALE SIDE	MALE SIDE	PART #
1 1/2" NPT	1 1/2" NST	HAB1516
1 1/2" NST	1 1/2" NPT	HAB1615
2" NPT	1 1/2" NST	HAB2016
2 1/2" NST	3/4" GHT	HAB075
2 1/2" NST	3/4" NPSM	HAB076
2 1/2" NST	1" NPSM	HAB100
2 1/2" NST	1 1/2" NPSM	HAB150
2 1/2" NST	1 1/2" NPT	HAB150NPT
2 1/2" NST	1 1/2" NST	HAB150NST
2 1/2" NST	2" NPSM	HAB200
2 1/2" NST	2" NPT	HAB200NPT
2 1/2" NST	2 1/2" NPT	HAB250NPT



* RAGCO supports the autonomy of its locations to select the best products to service their markets. Subtle variations of these specifications may exist. Contact your RAGCO affiliate for confirmation.

HOSE ACCESSORIES

WORM-GEAR CLAMPS

Engineered with efficient three-piece construction for tough installation. No spot welds to corrode material, and edges are rounded to protect the hose. Easily installed with a screwdriver, nut driver, or socket wrench. Available in partial- or all-stainless construction or in "quick release" style.

CLAMP NUMBER	BAND WIDTH	DIAMETER MIN	DIAMETER MAX
#6	1/2"	3/8"	7/8"
#8	1/2"	7/16"	1"
#10	1/2"	9/16"	1-1/16"
#12	1/2"	9/16"	1-1/4"
#16	1/2"	11/16"	1-1/2"
#20	1/2"	3/4"	1-3/4"
#24	1/2"	1-1/16"	2"
#28	1/2"	1-5/16"	2-1/4"
#32	1/2"	1-9/16"	2-1/2"
#36	1/2"	1-13/16"	2-3/4"
#40	1/2"	2-1/16"	3"
#44	1/2"	2-5/16"	3-1/4"
#48	1/2"	2-9/16"	3-1/2"
#52	1/2"	2-13/16"	3-3/4"
#56	1/2"	3-1/16"	4"
#60	1/2"	3-5/16"	4-1/4"
#64	1/2"	3-9/16"	4-1/2"
#72	1/2"	4-1/16"	5"
#80	1/2"	4-5/8"	5-1/2"
#88	1/2"	4-3/32"	6"
#96	1/2"	4-1/2"	6-1/2"
#104	1/2"	5"	7"
#116	1/2"	5-3/4"	7-1/2"



LARGE DIAMETER WORM-GEAR CLAMPS

Similar design to worm-gear clamps for larger diameter applications. Usually open-ended for easy installation.

CLAMP NUMBER	BAND WIDTH	DIAMETER MIN	DIAMETER MAX
#128	1/2"	1-3/4"	8-9/16"
#152	1/2"	2"	10"
#188	1/2"	2-1/16"	12-5/16"
#216	1/2"	10-3/16"	14"
#248	1/2"	1-3/4"	16"
#312	1/2"	1-7/8"	20"





T-BOLT CLAMPS

T-Bolt clamps are a step up from basic worm-gear clamps. The principle is the same with a ³/₄" band providing 360 degrees of sealing surface, and they are particularly useful in high-torque applications. Note: The T-Bolt clamp's design allows a smaller size range than other styles of field clamp. Please choose size carefully.

CLAMP NUMBER	SIZE RANGE (INCHES)	CLAMP NUMBER	SIZE RANGE (INCHES)	CLAMP NUMBER	SIZE RANGE (INCHES)
TBCS-21	1.31 X 1.56	TBCS-53	3.31 X 3.62	TBCS-93	5.81 X 6.12
TBCS-25	1.56 X 1.81	TBCS-57	3.56 X 3.87	TBCS-97	6.06 X 6.37
TBCS-27	1.69 X 1.94	TBCS-58	3.63 X 3.94	TBCS-101	6.31 X 6.62
TBCS-29	1.81 X 2.06	TBCS-61	3.81 X 4.12	TBCS-105	6.56 X 6.87
TBCS-33	2.06 X 2.31	TBCS-65	4.06 X 4.37	TBCS-109	6.81 X 7.12
TBCS-35	2.19 X 2.50	TBCS-69	4.31 X 4.62	TBCS-113	7.06 X 7.37
TBCS-37	2.31 X 2.62	TBCS-73	4.56 X 4.87	TBCS-117	7.31 X 7.62
TBCS-38	2.38 X 2.69	TBCS-77	4.81 X 5.12	TBCS-121	7.56 X 7.87
TBCS-39	2.44 X 2.75	TBCS-81	5.06 X 5.37	TBCS-125	7.81 X 8.12
TBCS-41	2.56 X 2.87	TBCS-85	5.31 X 5.62	TBCS-129	8.06 X 8.37
TBCS-43	2.69 X 3.00	TBCS-89	5.56 X 5.87	TBCS-139	8.69 X 9.19
TBCS-45	2.81 X 3.12	TBCS-93	5.81 X 6.12	TBCS-170	10.63 X 11.13
TBCS-47	2.94 X 3.25	TBCS-97	6.06 X 6.37	TBCS-202	12.63 X 13.13
TBCS-49	3.06 X 3.37				



PUNCH-LOK CLAMPS

Preformed and ready for application to be installed with a centerpunch tool. Diameter displayed is the actual diameter of the clamp. Choose the correct clamp for your application by selecting the next diameter over the outside diameter of your hose.

CLAMP NUMBER SS	CLAMP NUMBER GALV.	BAND WIDTH	DIAMETER
P-311S	P-311	3/8"	1-3/8"
P-3S	P-3	5/8"	13/16"
P-5S	P-5	5/8"	1-1/4"
P-6S	P-6	5/8"	1-1/2"
P-7S	P-7	5/8"	1-3/4"
P-8S	P-8	5/8"	2"
P-10S	P-10	5/8"	2-1/2"
P-12S	P-12	5/8"	3"
P-16S	P-16	5/8"	4"
P-20S	P-20	5/8"	5"
P-24S	P-24	5/8"	6"
P-28S	P-28	5/8"	7"
P-32S	P-32	5/8"	8"

PUNCH-LOK CLAMF



OPEN-ENDED PUNCH-LOK CLAMP





J-LOK CLAMPS

For use with special air-actuated and mechanical machines. Not for use with center-punch tools.

DIAMETER
13/16"
1-3/8"
1-3/4"
2"
2-1/4"
2-1/2"
2-3/4"
3"

CLAMP NUMBER	DIAMETER
PJ-212	3-1/2"
PJ-213	4"
PJ-214	4-1/2"
PJ-215	5"
PJ-216	6"
PJ-218	7"
PJ-219	8"



HEAVY DUTY DOUBLE-BOLT CLAMPS

Heavy duty clamps with two bolts 180° and saddles for demanding applications.

CLAMP NUMBER	DIAMETER MIN	DIAMETER MAX
400	3-7/16"	3-13/16"
463	4"	4-3/8"
525	4-1/2"	5-1/8"
550	4-11/16"	5-15/16"
600	5-1/2"	5-15/16"
675	6-1/8"	6-7/8"
769	6-7/8"	7-3/8"
818	7-3/8"	8"
875	8-1/4"	8-7/8"
988	8-15/16"	9-3/4"
1125	9-5/16"	11-3/8"
1275	11-3/16"	13"





DOUBLE-BOLT CORRUGATED HOSE CLAMPS

Clamps (for corrugated hose) manufactured in either clockwise (right hand) or counter clockwise (left hand) design, the spiral double-bolt clamp fits between the convolutions on a corrugated hose. When fully tightened, the wire secures the full circumference of the outside hose wall-not the convolutions-for a safe, economical and efficient securing method. Consult hose manufacturer for correct convolution direction. Direction of clamp spiral and hose convolutions are the same. *Specify clockwise (CW) or counterclockwise (CCW).

CLAMP NUMBER	HOSE SIZE
SDB150	1 ½"
SDB200	2"
SDB250	2 ½"
SDB300	3"
SDB400	4"
SDB500	5"
SDB600	6"
SDB800	8"
SDB1000	10"
SDB1200	12"



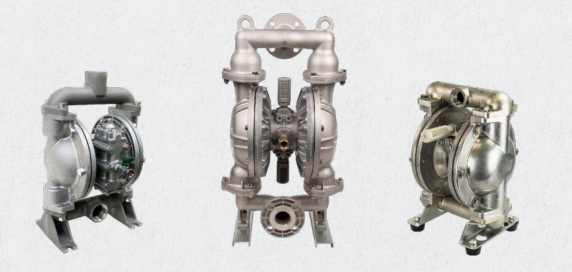




PUMPS



ADVANTAGES AND CHARACTERISTICS



- Handle a wide variety of fluids with high solids content: No close-fitting or rotating parts so liquid with high solids content and/or size can be easily pumped.
- Self Priming: The RAGCO pump design (incorporating internal check valves) provides high suction lift even at dry start-up and with heavier fluids.
- 3. Ability to Run Dry: No close-fitting or sliding parts are at risk—the pump can run dry without damage.
- 4. Variable Flow Rate and Discharge Pressure: RAGCO pumps will run at any setting within their operating range simply by adjusting the air inlet pressure and system conditions. One pump can fit a broad spectrum of applications.
- 5. Portable/Simple Installation: RAGCO pumps transport easily to the application site. Simply connect an air supply, attach fluid connections, and the pump is ready to perform. There are no complex controls to install or operate.

- 6. Dead Head: Because the discharge pressure can never exceed air inlet pressure, the discharge line can be closed with no damage or wear. The pump will simply slow down and stop.
- 7. Shear Sensitive: The gentle nature and minimal parts contact with the liquid make RAGCO pumps an excellent choice for shear-sensitive fluids.
- 8. Safe Operation: Powered by compressed air, RAGCO pumps are intrinsically safe.
- 9. Submersible: If external components are compatible, RAGCO pumps can be submerged in liquids by simply running the exhaust line above the liquid level.
- **10. Pumping Efficiency Remains Constant:** There are no rotors, gears, or pistons, which wear over time and lead to the gradual decline in performance/ flow rate.



1/2" RG-15 METAL PUMP

The RG-15 Series Metal Pump is designed to provide maximum performance, while maintaining the reliability that you've grown accustomed to from RAGCO. These 1/2" pumps are perfect for spraying and dispensing applications, particularly when on-and-off cycling reliability is critical. Constructed of aluminum, it is available with Buna N, TPO, and PTFE elastomers.

With our new Step Spool (S-Spool), RG-15 uses up to 30% less air than the competition. Maintenance is also simplified with fewer wearing parts.

Suitable for lubricants, diesel, dispensing, spraying, automotive fluid transfer, waste oil, and evacuation.



FEATURES:

- No Lubrication Required
- Stall-Free / S-Spool Design
- **Fewer Wearing Parts**
- Ease of Repair—Quick Teardown / Rebuild
- 30% Less Air Consumption Over Competitors' . Pumps
- Perfect for Dispensing and Spraying Applications
- Critical On/Off Cycling
- **Optional Drum Pump Conversion Kits Available!**

SPECIFICATIONS		
Maximum Flow Rate:	15 GPM	
Port Size:	1/2" Female	
Air Supply Pressure:	30-100 PSI	
Liquid Temperature:	32-212°F	
Max. Air Consumption:	18 SCFM	
Air Inlet:	3/8" Female NPT	
Dry Suction Lift:	15′	
NPT Dimensions:	7.32″L x 7.64″W x 10.4″H	
Body Material:	Aluminum (ADC 12)	
Weight:	11.9 lbs.	
Diaphragm Materials:	Buna N/TPO/PTFE	

ACCESSORIES:

- **RG-1A Filter Regulator** •
- Air Motor and Liquid Kits



1/2" RG-15 METAL DRUM PUMP

Everything that the RG-15 Metal Pump has to offer, but available as a drum pump! RAGCO Air-Powered Double Diaphragm Pumps have distinct design advantages that make them very versatile and cost-effective drum pumps.

It's suitable for lubricants, diesel, dispensing, spraying, automotive fluid transfer, waste oil, and evacuation.



FEATURES:

- No Lubrication Required
- Stall-Free / S-Spool Design
- Fewer Wearing Parts
- Ease of Repair—Quick Teardown / Rebuild
- 30% Less Air Consumption Over Competitors' Pumps
- Perfect for Dispensing and Spraying Applications
- Critical On/Off Cycling

SPECIFICATIONS		
Maximum Flow Rate:	15 GPM	
Port Size:	1/2" Female	
Air Supply Pressure:	30-100 PSI	
Liquid Temperature:	32-212°F	
Max. Air Consumption:	18 SCFM	
Air Inlet:	3/8" Female NPT	
Dry Suction Lift:	15′	
NPT Dimensions:	7.32″L x 7.64″W x 10.4″H	
Body Material:	Aluminum (ADC 12)	
Weight:	11.9 lbs.	
Diaphragm Materials:	Buna N/TPO/PTFE	
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ACCESSORIES:

- RG-1A Filter Regulator
- Air Motor and Liquid Kits





1/2" RG-15 PLASTIC PUMP

The RG-15 Series Plastic Pumps are designed to provide maximum performance, while maintaining the reliability that you've grown accustomed to from RAGCO. These 1/2" pumps are perfect for spraying and dispensing applications, particularly when on-and-off cycling reliability is critical. Constructed in Polypropylene, this pump is available with Buna N, TPO, and PTFE elastomers.

Suitable for lubricants, diesel, dispensing, spraying, automotive fluid transfer, waste oil, and evacuation.



FEATURES:

- Stall Free
- **Fewer Wearing Parts**
- Ease of Repair—Quick Teardown / Rebuild
- Perfect for Dispensing and Spraying Applications
- Critical On/Off Cycling

SPECIFIC	ATIONS
Maximum Flow Rate:	15 GPM
Port Size:	1/2" Female
Air Supply Pressure:	20-100 PSI
Liquid Temperature:	32-212°F
Max. Air Consumption:	9 SCFM
Air Inlet:	1/4" Female NPT
Dry Suction Lift:	10′
NPT Dimensions:	9.68"W x 11.69" H
Body Material:	Polypropylene
:Weight	9 lbs.
Diaphragm Materials:	Buna N/TPO/PTFE

ACCESSORIES:

- **RG-1A Filter Regulator** •
- Air Motor and Liquid Kits



1" RG-25 METAL PUMP

The new RG-25 Metal Pump has been specifically engineered with reduced parts, while ensuring maximum performance and unmatched reliability in a variety of applications.

The RG-25 is truly a non-lubricated, air distribution system with no messy grease to pre-pack. The main air valve is comprised of a patented, carbon-filled Ekonol® seal ring system that is designed to be non-stalling for reliability, while our staged exhaust design allows for an ice-free operation. All of these advanced features enable the RG-25 to use 20% less air than other brands, providing superior efficiency and exceptional durability.

Ideal for waste oil, slurries, solvents, automotive fluids, inks, paints, and more!



FEATURES:

- No Lubrication Required
- Maintenance-Free Air Distribution System
- Stall-Free / Ice-Free Operation
- Fewer Wearing Parts
- Ease of Repair—Quick Teardown / Rebuild
- 20% Less Air Consumption
- Drop-in Replacement for Other Brands
- Graphite Filled Ekonal Seal Rings (Lube Free)
- Independent, Non-Lubricated Piloting System

SPECIFICATIONS	
Maximum Flow Rate:	37 GPM
Port Size:	1" Female
Air Supply Pressure:	30-100 PSI
iquid Temperature:	32-180°F
Max. Air Consumption:	30 SCFM
Max. Size Solid:	1/8″
Air Inlet:	3/8" Female NPT
NPT Dimensions:	8.25″L x 8.5″W x 12.4″H
Body Material:	Aluminum (ADC 12)
Weight:	17.4 lbs.
Diaphragm Materials:	Buna N/Hytrel®/TPO/PTFE

ACCESSORIES:

- RG-3A Filter Regulator
- Air Motor and Liquid Kits
- Base Cushion Kit
- Pulsation Dampener





1-1/2" RG-32 METAL PUMP

The RG-32 makes converting to a RAGCO pump easy! The 1-1/2" inlet and 1-1/4" outlet matches up dimensionally with old competing brands' designs. The re-piping issue has been solved!

Suitable for lubricants, diesel, dispensing, spraying, automotive fluid transfer, waste oil, and evacuation.



SPECIFICATIONS		
Maximum Flow Rate:	50.2 GPM	
Port Size:	1-1/2" Intake / 1-1/4" Discharge	
Air Supply Pressure:	30-100 PSI	
Liquid Temperature:	180-248°F	
Max. Size Solid:	1/8" (3 mm)	
Air Inlet:	3/8" Female NPT	
NPT Dimensions:	11.18″W x 16.87″H	
Body Material:	Aluminum (ADC 12)	
Weight:	16.5 lbs.	
Diaphragm Materials:	Buna N/Hytrel®/TPO/PTFE	
Diaphragm Materials:	Buna N/TPO/PTFE	

FEATURES:

- No Lubrication Required •
- Maintenance-Free Air Distribution System •
- Stall-Free / Ice-Free Operation .
- Ease of Repair—Quick Teardown / Rebuild .
- **Drop-in Replacement for Other Brands** .

ACCESSORIES:

- **RG-3A Filter Regulator** •
- Air Motor and Liquid Kits .
- . **Pulsation Dampener**





2" RG-50 METAL PUMP

The RG-50 is designed for use in process-type applications including filter press, high pressure, extended deadheading, long runs of discharge pipe, and where air consumption is critical. Air power is conserved by actuating the air valve using a mechanical linkage instead of relying on air pressure. Air power is reduced versus a standard air-actuated valve, providing higher pump efficiency.

Suitable for lubricants, diesel, dispensing, spraying, automotive fluid transfer, waste oil, and evacuation.



FEATURES:

- Maintenance-Free Air Distribution System
- Stall-Free / Ice-Free Operation
- Ease of Repair—Quick Teardown / Rebuild
- Lower Air Consumption
- Graphite-Filled Seal Rings—Longer Life, Better Wear
- Mechanically-Actuated Air Motor

SPECIFICATIONS		
Maximum Flow Rate:	164 GPM	
Port Size:	2" ANSI	
Air Supply Pressure:	20-100 PSI	
Liquid Temperature:	180-248°F	
Max. Air Consumption:	105 SCFM	
Max. Size Solid:	5/16" (8 mm)	
Air Inlet:	3/4" Female NPT	
NPT Dimensions:	18.63"W x 32.32"H	
Body Material:	Aluminum (ADC 12)	
Weight:	92 lbs.	
Diaphragm Materials:	Neoprene/Buna-N/EPDM/ Hytrel®/ TPO/Viton®/PTFE	

ACCESSORIES:

- RG-3A Filter Regulator
- Air Motor and Liquid Kits
- Pulsation Dampener





RAPID ACCESSORIES

AIR MOTOR AND LIQUID KITS

RAGCO Liquid and Air Motor kits are conveniently packaged and available for easy maintenance on your pump.

FILTER REGULATOR

Protecting your valuable investment at the end of your air lines has never been so easy. RAGCO filter/regulators provide precise air inlet pressure control and prevent air-line contaminants from reaching your pump.

PULSATION DAMPENER

RAGCO Pulsation Dampeners greatly reduce pressure fluctuations in fluid flow when mounted close to the pump.

DRUM PUMP KIT

Have a RAGCO RG-15 pump, but need it to be a drum pump? Not a problem. RAGCO offers drum pump kits for easy conversions.

Drum Pump Kit includes the following:

- Bung Adapter
- Coupling
- Nipple
- 3/4" Pipe
- Thumb Screw











RESOURCES



GLOSSARY OF TERMS A-B

Abrasion: external damage to a hose assembly caused by its being rubbed by a foreign object; a wearing away by friction.

Abrasion tester: a machine for determining the quantity of material worn away by friction under specified conditions.

Absorption: regarding hose, the process of taking in fluid. Hose materials are often compared with regard to relative rates and total amounts of absorption as they pertain to specific fluids.

Accelerated life test: a method designed to approximate in a short time the deteriorating effects obtained under normal service conditions.

Acid resistant: having the ability to withstand the action of identified acids within specified limits of concentration and temperature.

Adapter, Adaptor: 1) fittings of various sizes and materials used to change an end fitting from one type to another type or one size to another. (i.e., a male JIC to male pipe adapter is often attached to a female JIC to create a male end union fitting); 2) the grooved portion of a cam & groove coupling.

Adhesion: the strength of bond between cured rubber surfaces or between a cured rubber surface and a non-rubber surface.

Adhesion failure: (1) the separation of two bonded surfaces at an interface by a force less than specified in a test method; (2) the separation of two adjoining surfaces due to service conditions.

Adhesive: a material which, when applied, will cause two surfaces to adhere.

Aerostatic testing: see Pneumatic testing.

Afterglow: in fire resistance testing, the red glow persisting after extinction of the flame.

Algaflon®: a registered trademark of Ausimont USA. See PTFE.

Air oven aging: a means of accelerating a change in the physical properties of rubber compounds by exposing them to the action of air at an elevated temperature at atmospheric pressure.

Air under water testing: see Pneumatic testing.

Ambient temperature: the temperature of the atmosphere or medium surrounding an object under consideration.

Ambient/atmospheric conditions: the surrounding conditions, such as temperature, pressure, and corrosion, to which a hose assembly is exposed.

Amplitude of vibrations and/or lateral movement: the distance a hose assembly deflects laterally to one side from its normal position, when this deflection occurs on both sides of the normal hose centerline.

Anchor: a restraint applied to eliminate motion and restrain forces.

Angular displacement: displacement of two parts defined by an angle.

Annular: refers to the convolutions on a hose that are a series of complete circles or rings located at right angles to the longitudinal axis of the hose (sometimes referred to as "bellows").

ANSI: American National Standards Institute.

Antistatic: see Static conductive.

Application working pressure: unique to customer's application. See pressure, working.

Application: the service conditions that determine how a hose assembly will be used.

Armor: a protective cover slid over and affixed to a hose assembly; used to prevent over bending or for the purpose of protecting hose from severe external environmental conditions such as hot materials, abrasion or traffic.

Assembly: a general term referring to any hose coupled with end fittings of any style attached to one or both ends.

ASTM: American Society for Testing and Materials.

Attachment: the method of securing an end fitting to a hose (e.g., banding, crimping, swaging, or screw-together-2 piece or 3 piece-style-reusable fittings).

Autoclave: an apparatus using superheated high pressure steam for sterilization, vulcanization and other processes.

Axial movement: compression or elongation along the longitudinal axis.

Backing: a soft rubber layer between a hose tube and/ or cover and carcass to provide adhesion.

Band: (1) a metal ring that is welded, shrunk, or cast on the outer surface of a hose nipple or fitting; (2) a thin strip of metal used as a non-bolted. See Hose clamp.

Barb: the portion of a fitting (coupling) that is inserted into the hose, usually comprised of two or more radial serrations or ridges designed to form a redundant seal between the hose and fitting.

Barbed and ferrule fitting: a two-piece hose fitting comprised of a barbed insert (nipple), normally with peripheral ridges or backward-slanted barbs, for inserting into a hose and a ferrule, usually crimped or swaged.

Basket weave: a braid pattern in which the plaits of wire alternately cross over and under two strands (two over-two under).

Bench marks: marks of known separation applied to a specimen used to measure strain (elongation of specimen).

Bench test: a modified service test in which the service conditions are approximated in the laboratory.

Bend radius: the radius of a bent section of hose measured to the innermost surface of the curved portion.

Bend radius, minimum: the smallest radius at which a hose can be used. For Metal Hose: -the radius of a bend measured to the hose centerline, as recommended by the manufacturer.

Bend radius, **dynamic**: the radius at which constant or continuous flexing occurs.

Bending force: an amount of stress required to induce bending around a specified radius and hence, a



GLOSSARY OF TERMS B-C

measure of stiffness. Bend radius, static: the smallest fixed radius at which a hose can be subjected.

Bevel seat fitting: see Fitting, Bevel Seat.

Beverly shear: hand or pneumatically operated, table mounted, metal cutting shear used to cut medium pressure hose of PTFE.

Billet: (1) a compressed cylinder of PTFE resin, from which raw tubing is extruded. Also called a preform. (2) a solid piece of material from which a fitting is manufactured.

Bleeding: surface exudation. See Bloom.

Blister: a raised area on the surface or a separation between layers usually creating a void or air-filled space in a vulcanized article.

Bloom: a discoloration or change in appearance of the surface of a rubber product caused by the migration of a liquid or solid to the surface, (e.g. sulfur bloom, wax bloom). Not to be confused with dust on the surface from external sources.

Blow out force: the force generated from the internal pressure attempting to push the fitting from the hose.

Body wire: normally a round or flat wire helix embedded in the hose wall to increase strength or to resist collapse.

Bolt hole circle: a circle on the flange face around which the center of the bolt holes are distributed.

Bore: (1) an internal cylindrical passageway, as of a tube, hose or pipe; (2) the internal diameter of a tube, hose, or pipe.

Bowl: (1) the exterior shell of an expansion ring type coupling; (2) the larger internal diameter of the internal portion of a ferrule.

Braid: the woven portion of a hose used as reinforcement to increase pressure rating and add hoop strength. Various materials such as polyester, cotton or metal wire are used. A hose may have one or more braids, outside or between layers of hose material.

Braid angle: the angle developed at the intersection of a braid strand and a line parallel to the axis of a hose.

Braid coverage: the relative amount of braid material covering a hose expressed as a percent.

Braid make up: description of braid (i.e., 32-12-.015, T321 55), where: 32 is the number of carriers; 12 is the number of wires on each carrier; .015 is the wire diameter in inches; and T321 55 is the material, (Type 321 stainless steel).

Braid sleeve/ring/ferrule: a ring made from tube or metal strip placed over the ends of a braided hose to contain the braid wires for attachment of fitting and ferrule, and to immobilize heat affected corrugations.

Braid wear: motion between the braid and corrugated hose, which normally causes wear on the outside diameter of the corrugation and the inside diameter of the braid.

Braided braid: a braid where the strands of wire on each carrier of the braiding machine are braided together, and then braided in normal fashion. Braided ply: a layer of braided reinforcement.

Braid-over-braid: multiple plies of braid having no separating layers.

Brand: a mark or symbol identifying or describing a product and/or manufacturer, that is embossed, inlaid or printed.

Brass: a family of copper/zinc alloys.

Brazing: a process of joining metals using a nonferrous filler metal having a melting point that is lower than the "parent metals" to be joined, typically over +800°F.

Bronze: an alloy of copper, tin and zinc.

Buffing (sizing): grinding a surface to obtain dimensional conformance or surface uniformity.

Bumped convoluted: a type of hose (typically fluoroplastic) made by re-forming a smooth bore tube to create annular or helical ridges or convolutions, and allow the cuffed ends to extend through the end fittings, and be flared over the fitting face, providing a seamless assembly with no metal contact. Typically used in high corrosion and sanitary applications.

Bunch braid: braid applied to hose in bundles rather than flat strands (plaits), usually done to achieve high pressure versus hose weight.

Butt weld: process in which the edges or ends of metal sections are butted together and joined by welding.

C of C Certificate of conformance or certificate of compliance; a document, usually signed and dated pertaining to a particular lot or purchase ()f item(s), which describes any standards, specifications, tests, materials and/or performance attributes to which the referenced item(s) have met or will meet.

Cam & groove: see Fitting/coupling -Cam & Groove.

Capped end: a hose end covered to protect its internal elements.

Carcass: the fabric, cord and/or metal reinforcing section of a hose as distinguished from the hose tube or cover.

Casing: see Armor.

Cement: unvulcanized raw or compounded rubber in a suitable solvent used as an adhesive or sealant.

Cemented end: a hose end sealed with the application of a liquid coating.

Chafe sleeve: an outer sleeve providing resistance to chafing and external resistance to damage to braided hoses, available in wide variety of materials to meet the application requirements (e.g., chafe sleeves include slip-on, heat shrinkable, integrally extruded).

Chalking: the formation of a powdery surface condition due to disintegration of surface binder or elastomer by weathering or other destructive environments.

Checking: the short, shallow cracks on the surface of a rubber product resulting from damaging action of environmental conditions.

Chemical compatibility: the relative degree to which a material may contact another without corrosion, degradation or adverse change of properties.



GLOSSARY OF TERMS c

Chemical resistance: the ability of a particular polymer, rubber compound, or metal to exhibit minimal physical and/or chemical property changes when in contact with one or more chemicals for a specified length of time, at specified concentrations, pressure, and temperature.

Clamp: see Hose clamp.

Cloth impression: see Fabric impression.

Coefficient of friction: a relative measure of the surface lubricity.

Cold flex: see Low temperature flexibility.

Cold flexibility: relative ease of bending while being exposed to specified low temperature.

Cold flow: continued deformation under stress. See Creep.

Collar: 1) the portion of a fitting that is compressed by swaging or crimping to seal the hose onto the fitting barbs and create a permanent attachment; also called a ferrule. (With reusable fittings, the lock and seal are accomplished mechanically by the collar without swaging or crimping); 2) a raised portion on the hose shank which functions as a connection for a ferrule or other locking device or functions as a hose stop.

Combustible liquid: a combustible liquid is one having a flash point at or above +100°F (37.8°C).

Composite hose: non-vulcanized hose that consists of the following: An internal wire helix; A multi-ply wall of thermoplastic films and reinforcing fabrics in proportions that give the required physical properties and provide a complete seal. (Note: The film content may be built of tubular films.) A cover consisting of fabric with an abrasion resistant polymeric coating; An external helix wire.

Compound: the mixture of rubber or plastic and other materials, which are combined to give the desired properties when. Used in the manufacture of a product.

Compression fitting: see Fitting/coupling -Compression

Compression set: the deformation which remains in rubber after it has been subjected to and released from a specific compressive stress for a definite period of time at a prescribed temperature. (Compression set measurements are for evaluating creep and stress relaxation properties of rubber.)

Concentricity: the uniformity of hose wall thickness as measured in a plane normal to the axis of the hose.

Conditioning: the exposure of a specimen under specified conditions, e.g., temperature, humidity, for a specified period of time before testing.

Conductive: the ability to transfer electrical potential.

Configuration: the combination of fittings on a particular assembly.

Control: a product of known characteristics, which is included in a series of tests to provide a basis for evaluation of other products.

Controlled flexing: occurs when the hose is being flexed regularly, as in the case of connections to moving components (e.g., platen presses, thermal growth in pipe work).

Convoluted: description of hose or inner core having annular or helical ridges formed to enhance flexibility.

Convolution/corrugation: the annular or helical flexing member in corrugated or strip wound hose/corrugation.

Convolution count: the number of ridges or corrugations per inch of a hose.

Copolymer: a blend of two polymers.

Core: the inner portion of a hose, usually referring to the material in contact with the medium.

Corrosion: the process of material degradation by chemical or electrochemical means.

Corrosion resistance: ability of metal components to resist oxidation.

Corrugated cover: a ribbed or grooved exterior.

Corrugated hose: hose with a carcass fluted, radially or helically, to enhance flexibility or reduce its weight.

Coupler: the female portion of the cam & groove connection with the cam arms.

Coupling: a frequently used alternative term for fitting.

Cover wear: the loss of material during use due to abrasion, cutting or gouging.

Cover: the outer component usually intended to protect the carcass of a product.

CPE: chlorinated polyethylene; a rubber elastomer.

Cracking: a sharp break or fissure in the surface, generally caused by strain and environmental conditions.

Creep: the deformation, in material under stress, which occurs with lapse of time after the immediate deformation.

Crimp diameter: the distance across opposite flats after crimping.

Crimp/crimping: a fitting attachment method utilizing a number of fingers or dies mounted in a radial configuration. The dies close perpendicular to the hose and fitting axis, compressing the collar, ferrule, or sleeve around the hose.

CSM: chlorosulfonated polyethylene.

Cure: the act of vulcanization. See Vulcanization.

Cut off factor: the hose length to be subtracted from the overall assembly length that allows for the hose coupling end connection extension beyond the end of the hose.

Cut resistant: having that characteristic of withstanding the cutting action of sharp object.

Cycle-motion: movement from normal to extreme position and return.



GLOSSARY OF TERMS C-F

Date Code: any combination of numbers, letters, symbols or other methods used by a manufacturer to identify the time of manufacture of a product.

Deburr: to remove ragged edges from the inside diameter of a hose end; an important fabrication step for assembling hose of PTFE in order to insure a good seal.

Deduct length: the amount of fitting length deducted from a hose to result in the desired finished assembly length.

Design factor: a ratio used to establish the working pressure of the hose, based on the burst strength of the hose.

Design pressure: see Application working pressure and Pressure, working.

Developed length: see Overall length.

Diamond weave: braid pattern in which the strands alternately cross over one and under one of the strands (one over-one under); also known as "plain weave."

Die: a tool used to swage or crimp a fitting onto a hose. Swage dies usually consist of two halves machined to a predetermined diameter, designed for a specific hose type and size. A crimp die set is typically six to eight "fingers" designed for infinite diameter settings within a range or preset to a diameter for a given hose type and size.

Dielectric strength: the relative measure of a material's ability to resist conducting an electrical charge.

Displacement: the amount of motion applied to a hose defined as inches for parallel offset and degrees for angular misalignment.

Dog-leg assembly: two hose assemblies joined by a common elbow.

DOT: Department of Transportation.

Duplex assembly: an assembly consisting of two hose assemblies-one inside the other, and connected at the ends; also known as "jacketed assemblies."

Durometer: an instrument for measuring the hardness of rubber and plastic compounds.

Durometer hardness: a numerical value, which indicates the resistance to indentation of the blunt indentor of the durometer.

Dye penetrant inspection/test: nondestructive inspection method for detecting surface defects.

Dynamic bend radius: see bend radius, dynamic.

Eccentric wall: a wall of varying thickness.

Eccentricity: the condition resulting from the inside and outside diameters not having a common center. See eccentric wall.

ECTFE: ethylene-chlorotrifluoroethylene.

Effective thrust area-hose: cross-sectional area described by the mean diameter of the hose.

Effusion: the escape, usually of gases, through a material. See Permeation.

Elastic limit: the limiting extent to which a body may be deformed and yet return to its original shape after removal of the deforming force.

Elastic/intermittent flexure: The smallest radius that a given hose can be bent to without permanent deformation to the metal in its flexing members (convolutions or corrugations).

Elastomer: anyone of a group of polymeric materials, usually designated thermoset, such as natural rubber, or thermoplastic, which will soften with application of heat.

Electrostatic discharge: the sudden discharge of static electricity from an area of buildup to a grounding point.

Elongation: the increase in length expressed numerically as a percentage of the initial length.

Encapsulated fitting: see Fitting/coupling-Encapsulated fittings.

Endurance test: a service or laboratory test, conducted to product failure, usually under normal use conditions.

Enlarged end: an end having a bore diameter greater than that of the main body of the hose, in order to accommodate a larger fitting.

EPDM: Ethylene Propylene Diene Monomer; an elastomer.

Exothermic: releasing heat.

Extrude/extruded/extrusion: forced through the shaping die of an extruder; extrusion may have a solid or hollow cross section.

Fabric impression: impression formed on the rubber surface during vulcanization by contact with fabric jacket or wrapper.

Fabricator: the producer of hose assemblies.

Fatigue: the weakening or deterioration of a material occurring when a repetitious or continuous application of stress causes strain, which could lead to failure.

FDA: United States Food and Drug Administration.

FEP: fluorinated ethylene propylene.

Ferrule: a metal cylinder placed over a hose end to affix the fitting to the hose. See braid sleeve, interlocking ferrule, and sleeve.



Fire sleeve: slip-on or integrally extruded sleeve used to retard the effects of fire in certain

applications; most often made with silicone and/or ceramic fiber.

Fitting/coupling: a device attached to the end of the hose to facilitate connection. The following is only a partial list of types of fittings available-

Banjo Fitting - a through bolted designed featuring a hollow circle or "donut" attached to one end of the fitting barb so that the inner diameter is along the hose axis.



Barbed inserts - for low or medium pressure air, water and fluids. Machined brass with serrated shank; NPT or NPTF male and solid female, and

RESOURCES



GLOSSARY OF TERMS F

NPSM swivel female; thread seal to NPT or NPTF female, and ball end or washer seal to NPSM female. Attached with bands or clamps.

Butt Weld Fittings - a hose fitting designed to be permanently welded to a connecting member such as another pipe or a butt weld flange.



Cam & Groove Fittings - a type of fitting that allows connection and disconnection by means of arm(s) or cam(s) on the female fitting. The seal is accomplished by means of a gasket, available in various materials. These fittings are frequently used on product transfer hose assemblies.

cam & groove

Compression Fitting - a fitting style that seals on a mating tube by compressing an internal ferrule against the tube 0.D..

Encapsulated Fittings - a metal fitting of various styles usually encased in a thermoplastic or fluoroplastic material by means of molding or coating. Most often done for sanitary purposes or to eliminate corrosion.

Field Attachable Fitting - a fitting designed to be attached to hose without crimping or swaging. This fitting is not always a Reusable type fitting.

Flange Retainer Fittings - a hose fitting flared to a 90° surface, designed to hold a circular rotating flange, such as a slip-on or lap joint style flange.

Flange Style Fittings - pipe flanges and flanged fitting standards are listed under ANSI 816.5. Flanges are rated for pressure and listed as «American Class 150, 300, 400, 600, 900, 1,500 or 2,500». Pressure- Temperature ratings can be obtained by consulting the ANSI specification or ASME 816.5 (American Society of Mechanical Engineers). Designs vary by neck and face style, or other dimensional changes based on use. Various finishes or grooves may be applied to the face for sealing on a gasket or O-ring. Bolt holes and other dimensions are per the ANSI standard.

Slip-on Flange - a flange designed to slip over a flange retainer and float freely in place for bolt alignment. Similar to a lap joint flange except with a very small radius on the face side of the inside diameter to mate with a machined flange retainer. May have a flat or raised face.

Lap Joint Flange - a flange designed to float freely on the flange retainer for bolt alignment. Made with a flat face and having a large radius on the I.D. to mate with a flared pipe style flange retainer.

Threaded Flange - a flange, the inside diameter of which is threaded to attach to a male pipe fitting. A leak proof seal, made with thread sealant, usually does not allow for bolt hole alignment.



Interlocking - for high pressure air and water service, steam, high pressure spray, and LPG service. Plated malleable iron; insert and spud may be either steel or

malleable iron; NPT male and female with ground joint or washer seal. Attached with four bolts or two interlocking clamps.



Interlocking Clamp - Heavy duty high pressure applications such as air, steam, water, spray. Malleable iron, plated. Clamps are bolted into position.

Inverted Flare Fitting - a fitting consisting of a male or female nut, trapped on a tube by flaring the end of the tube material to either 37° or 45°.

JIC Fittings - joint Industrial Council (no longer in existence). An engineering group that established an industry standard fitting design incorporating a 37° mating surface, male and female styles. These standards now governed by SAE.

Lined Fitting - any fitting of which the wetted surface or entire fitting is covered with a protective material. The covering process may be by spray coating, molding or by inserting hose liner through the I.D. of fitting and anchoring.



Long Shank - designed for medium pressure air, water, sanitary and liquids in suction or discharge service. Machined brass with serrated shank; NPT or NPTF male and solid female, and

NPSM swivel female; thread seal to NPT or NPTF female, and ball end washer seal to NPSM female. Attached with clamps or bands.

Pipe Thread Fittings -

NPT- National Pipe Taper. Pipe thread per ANSI B1.20.1 NPTF- National Pipe Tapered for Fuels. Same as above except dry-seal per ANSI B1.20.3

NPSH- National Pipe Straight Hose per ANSI B1.20.7 NPSM- National Pipe Straight Mechanical. Straight thread per ANSI B1.20.1

NPSL- National Pipe Straight Loosefit per ANSI B1.20.1 BSPP, BSPT- British Standard Pipe Parallel, British Standard Pipe Taper. BS21.



quick acting

Quick Acting - for low to medium pressure; air, water or oil service where frequent and fast connections must be made. Malleable iron plated, stainless steel or bronze. Attached with interlocking clamps or bands.

V

Quick Connect Fitting - a fitting designed to quickly connect and disconnect. These fittings come in many styles and types.

Reusable Fitting - a fitting designed to be attached and unattached to a hose, allowing all or most of the fitting to be reused.

Sanitary Fittings - a fitting whose seal is accomplished by means of a round gasket in a groove on the face of the fitting. The design eliminates the need for a male and female, since the fitting mates to itself. A re-attachable clamp is also used for coupling.

Bevel Seat - a type of sanitary fitting incorporating a 45° beveled sealing surface. Used in the food and pharmaceutical industries.

Combination Nipple - for low or medium pressure suction and discharge of water, fluids, and material handling. Tubular steel, stainless, malleable







GLOSSARY OF TERMS F-H

iron, aluminum or brass with serrated shank; NPT male threads, grooved, or beveled for welding. Attached with clamps or bands.



Serrated Nipple - for medium to high pressure air, water, and liquid service. Machined steel and plated; NPT male threads; thread or washer serrated nipple seal. Attached with clamps or bands

Steel Nipple - for medium to high pressure; wide variety of applications. Machined from cold drawn bar steel, heat treated for toughness. Attached with interlocking clamps.



steel nipple



Short Shank- designed for

short shank

low pressure water and air service. Cast brass with serrated shank; GHT, NPSM or NPT male and HPSH female; washer seal. Attached with clamps or bands.

Split Flange Fitting - a fitting consisting of a flange retainer and a flange of two halves. This design allows the flanges to be installed after the retainer has been attached to the hose, making the flange reusable. SAE Code 61 and 62.



swaged or crimped

Swaged or crimped - for use on all types of hose where high pressures are used. Couplings consist of swaged fitting shaving serrated steel shanks with ferrules of plated steel. Attached with swaging or crimping equipment.

Tube Fitting - a hose fitting of which the mating end conforms to a tube diameter. The mate or male end of a compression fitting.

2-Bolt Flange Fitting - an elliptical flange with two bolt holes. Typically used in steam applications such as laundry and tire presses

Water Suction - Heavy duty water discharge and suction service. Malleable iron and/ or brass. Attached with clamps or bands.



water suction

Flammable gases/liquid/media: a flammable gas, including liquefied gas, is one having a closed cup flash point below +100°F (+37.8°C) and a vapor pressure greater than 25 psi. (174.2 KPa).

Flat spots: flat areas on the surface of cured hose caused by deformation during vulcanization.

Flex cracking: a surface cracking induced by repeated bending and straightening.

Flex life: the relative ability of an article to withstand bending stresses.

Flex life test: a laboratory method used to determine the life of a rubber product when subjected to dynamic bending stresses.

Flow rate: a volume of media being conveyed in a given time period.

Fluid: a gas or liquid medium.

Fluid velocity: the speed of fluid through a cross section expressed in length divided by time.

Fluorocarbon: an organic compound containing fluorine directly bonded to carbon. The ability of the carbon atom to form a large variety of structural chains gives rise to many fluorocarbons and fluorocarbon derivatives.

Fluron®: a registered trademark of ICI. A term descriptive of the family of fluorocarbons and fluorocarbon derivatives in general commercial use. See PTFE.

Fluoropolymer: a high molecular weight (long chain) chemical containing fluorine as a major element.

Free length: the lineal measurement of hose between fittings or couplings.

Frequency: the rate of vibration or flexure in a given time period.

Galvanic corrosion: corrosion that occurs on the less noble of two dissimilar metals in direct contact with each other in an electrolyte, such as water, sodium chloride in solution, sulfuric acid, etc.

GMAW: Gas Metal Arc Weld.

GPM: Gallons per minute.

GTAW: see Tig Weld/GTAW.

Guide (for piping): a device that supports a pipe radially in all directions, but directs movement.

Halar®: Ausimont USA registered trademark. See ECTFE.

Hand built hose: a hose made by hand on a mandrel, reinforced by textile or wire or combination of both.

Hardness: resistance to indentation. See Durometer hardness.

Heat resistance: the property or ability to resist the deteriorating effects of elevated temperatures.

Heat-shrink sleeving: tubular thermoplastic sleeve used for chafe protection or identification. The sleeve is slipped over the hose and shrunk down by the application of heat to fit tightly on the hose.

Helical wire armor/spring guard: an abrasion resistance device.

Helical: used to describe a type of corrugated hose having one continuous convolution resembling a screw thread.

Helix: a shape formed by spiraling a wire or other reinforcement around the cylindrical body of a hose; typically used in suction hose.

Higbee: the thread of a hose coupling, the outermost convolution of which has been removed to such an extent that a full cross section of the thread is exposed, this exposed end being beveled.

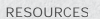
Hoop strength: the relative measure of a hose's resistance to collapse of the diameter perpendicular to the hose axis.

Hose: a flexible conduit consisting of a tube, reinforcement, and usually an outer cover.

Hose assembly: see Assembly.



evice used to hold a hose onto a fitting.





GLOSSARY OF TERMS H-L

Band Clamp - use with low or medium pressure and suction service. Pre-formed flat stainless steel, high carbon steel. Attached with special locking band tool.

Double Bolt Clamp - use with low or medium pressure and suction service with large sizes of combination nipples or couplings. Cast malleable iron, plated, and brass. Applied over hose and bolted into position.



double bolt clamp



Single Bolt Clamp - use with low pressure and suction service on shank couplings, combination nipples, and pipe nipples. Cast malleable iron, plated. Attached by bolting tightly on hose.

Wire Hose Clamp - suitable

for medium pressure air, water or general purpose hose; good for hose with helical wire or corrugations; available in larger sizes for pin lug, serrated pipe nipple or combination. Pre-formed round wire made of stainless steel, galvanized steel, copper, bronze or aluminum.



wire hose clamp

Wire ends pulled and crimped with special tool or machine.

Hostaflon®: a registered trademark of Dyneon. See PFA.

Hydrostatic testing: the use of liquid pressure to test a hose or hose assembly for leakage, twisting, and/or hose change-in-length.

Hypalon®: a DuPont registered trademark. See CSM.

Hytrel®: a DuPont registered trademark.

I.D.: the abbreviation for inside diameter.

Identification yarn: a yarn of single or multiple colors, usually embedded in the hose wall, used to identify the manufacturer.

Impression: a design formed during vulcanization in the surface of a hose by a method of transfer, such as fabric impression or molded impression.

Impulse service: an application parameter characterized by continuous cyclical pressure changes from low to high.

Impulse: an application of force in a manner to produce sudden strain or motion, such as hydraulic pressure applied in a hose.

Indentation: 1) the extent of deformation by the indentor point of anyone of a number of standard hardness testing instruments; 2) a recess in the surface of a hose.

Innercore: the innermost layer of a hose; the hose material in contact with the medium.

Insert: optional term for nipple. See Nipple.

Interlocked hose: formed from profiled strip and wound into flexible metal tubing with no subsequent welding, brazing, or soldering; may be made pressure-tight by winding in strands of packing.

Interlocking clamp: a clamp which engages the fitting in a manner which prevents the clamp from sliding off the fitting, typically a bolt or U-bolt style with interlocking fingers which engage an interlock ring on the fitting. **Interlocking ferrule**: a ferrule, which physically attaches to the fitting preventing the ferrule from sliding off the fitting.

Interstice: a small opening, such as between fibers in a cord or threads in a woven or braided fabric.

IPT: iron pipe threads; a reference to NPT or NPTF.

ISO: International Organization for Standardization.

Jacket: seamless tubular braided or woven ply generally on the outside of hose.

JIC: see Fitting/coupling-JIC.

Kinking: temporary or permanent distortion of the hose induced by bending beyond the minimum bend radius.

Kynar®: ELF Atochem registered trademark. See PVDF.

Lap seam: seam made by placing the edge of one piece of material extended flat over the edge of the second piece of material.

Lap weld (LW): type of weld in which the ends or edges of the metal overlap each other.

Lay: 1) the direction of advance of any point in a strand for one complete turn; (2) the amount of advance of any point in a strand for one complete turn. See Pitch.

Layer: a single thickness of rubber or fabric between adjacent parts.

Leaker: 1) a crack or hole in the tube which allows fluids to escape; 2) a hose assembly which allows fluids to escape at the fittings or couplings.

Life test: a laboratory procedure used to determine the resistance of a hose to a specific set of destructive forces or conditions. See Accelerated life test.

Light resistance: the ability to retard the deleterious action of light.

Lined bolt holes: the bolt holes, which have been given a protective coating to cover the internal structure.

Liner: flexible sleeve used to line the inside diameter of hose when conveying a high velocity media, also prevents erosion.

Live length: see Free length.

LJF (lap joint flange): see Fitting/coupling -Lap Joint Flange.

Long shank: a shank length greater than the nominal diameter, typically two diameters in length, which allows more than a single clamp.

Loop installation: the assembly is installed in a loop or "U" shape, and is most often used when frequent and/or large amounts of motion are involved.

Low temperature flexibility: the ability of a hose to be flexed, bent or bowed at low temperatures without loss of serviceability.

LPG, LP Gas: the abbreviation for liquefied petroleum gas.

MAWP: see pressure, maximum allowable working.

Mandrel: 1) a form, generally of elongated round section used for size and to support hose during fabrications and/



GLOSSARY OF TERMS L-P

or vulcanization. It may be rigid or flexible; 2) a tapered expanding device, fixed in diameter, which is pulled through a shank of a fitting thus expanding the diameter to exert force on the hose between the shank and ferrule.

Mandrel built: a hose fabricated and/or vulcanized on a mandrel.

Mandrel, flexible: a long, round, smooth rod capable of being coiled in a small diameter. It is used for support during the manufacture of certain types of hose. (The mandrel is made of rubber or plastic material and may have a core of flexible wire to prevent stretching.)

Mandrel, **rigid**: a non-flexible cylindrical form on which a hose may be manufactured.

Manufacturer's identification: a code symbol used on or in some hose to indicate the manufacturer.

Mass flow rate: the mass of fluid per unit of time passing through a given cross-section of a flow passage in a given direction.

Mean diameter: the midpoint between the inside diameter and the outside diameter of a corrugated/convoluted hose.

Mechanical fitting/reusable fitting: a fitting attached to a hose, which can be disassembled and used again.

Media, medium: the substance(s) being conveyed through a system.

Mender: a fitting or device used to join two sections of hose.

Metal hose: thin wall metal tubing formed into flexible hose with helical or annular ridges and grooves, often braided with stainless steel to increase the operating pressure capability. With fittings welded on, assemblies are used in applications outside temperature range of rubber, thermoplastic and fluoroplastic.

Misalignment: a condition where two parts do not meet true.

NAHAD: the abbreviation for the National Association of Hose & Accessories Distributors.

Necking down: a localized decrease in the crosssectional area of a hose resulting from tension.

Neoflon®: a registered trademark of Daikin USA.

Neoprene®: a registered trademark of DuPont.

Nipple: the internal member or portion of a hose fitting.

Nitrile rubber (NB/Buna-N): a family of acrylonitrile elastomers used extensively for industrial hose.

Nominal: a size indicator for reference only.

Nomograph: a chart used to compare hose size to flow rate to recommended velocity.

Non-conductive: the inability to transfer an electrical charge.

Non-interlocking ferrule: see Sleeve.

Nozzle end: an end of hose in which both the inside and outside diameters are reduced.

NPT/NPTF: abbreviation for national pipe threads. See fitting/coupling -Pipe Thread Fittings.

Nylon: a family of polyamide materials.

OAL: overall length

O.D.: the abbreviation for outside diameter.

OE/OEM: original equipment manufacturer.

Off-center: see Eccentricity.

Offset-lateral, parallel: the distance that the ends of a hose assembly are displaced in relation to each other as the result of connecting two misaligned terminations in a system, or intermittent flexure required in a hose application.

Oil resistance: the ability of the materials to withstand exposure to oil.

Oil swell: the change in volume of a rubber article resulting from contact with oil.

Open steam cure: a method of vulcanizing in which steam comes in direct contact with the product being cured.

Operating conditions: the pressure, temperature, motion, and environment to which a hose assembly is subjected.

O-ring fitting: a fitting that seals by means of an elastomeric ring of a specified material.

OS& D hose: the abbreviation for oil suction and discharge hose.

Overall length (OAL): the total length of a hose assembly, which consists of the free hose length plus the length of the coupling(s).

Oxidation: the reaction of oxygen on a material, usually evidenced by a change in the appearance or feel of the surface or by a change in physical properties.

Ozone cracking: the surface cracks, checks or crazing caused by exposure to an atmosphere containing ozone.

Ozone resistance: the ability to withstand the deteriorating effects of ozone (generally cracking).

PFA: perfluoralkoxy

Penetration (weld): the percentage of wall thickness of the two parts to be joined that is fused into the weld pool in making a joint.

Performance test (service test): a test in which the product is used under actual service conditions.

Permanent fitting: the type of fitting which, once installed, may not be removed for reuse.

Permeation: the process of migration of a substance into and through another, usually the movement of a gas into and through a hose material; the rate of permeation is specific to the substance, temperature, pressure and the material being permeated.

Pharmacopoeia Class VI: a standard for sanitary fittings, designating the form, fit, function and finish.

Pick: the distance across a group of braid wires from a single carrier, measured along the axis of the hose.

Pig: a mechanical projectile used for cleaning hose.

Pin pricked: perforations through the cover of a hose to vent permeating gases.



GLOSSARY OF TERMS P-S

Pitch: 1) the distance from one point on a helix to the corresponding point on the next turn of the helix, measured parallel to the axis; 2) the distance between the two peaks of adjacent corrugation or convolution.

Pitted tube: surface depressions on the inner tube of a hose.

Plain ends: fitting ends without threads, groove, or a bevel typically used for welding, as in a flange.

Plaits: an individual group of reinforcing braid wires/strands.

Plating: a material, usually metal, applied to another metal by electroplating, for the purpose of reducing corrosion; typically a more noble metal such a zinc is applied to steel.

Ply: an individual layer in hose construction.

Pneumatic testing: the use of compressed air to test a hose or hose assembly for leakage, twisting, and/or hose change-inlength. NOTE: Use of high pressure air is extremely hazardous.

Polyflon®: a registered trademark of Daikin USA. See PTFE.

Polymer: a macromolecular material formed by the chemical combination of monomers, having either the same or different chemical compositions.

Post-sinter: the technique of re-heating PTFE inner core to process temperature in order to reduce permeability.

Preform: the compressed cylinder of PTFE resin that is used to extrude into raw tubing. Also called a billet.

Pre-production inspection or test: the examination of samples from a trial run of hose to determine adherence to a given specification, for approval to pro()

Preset: the process of pressurizing a hose to set the braid and minimize length change in final product.

Pressure: force + unit area. For purposes of this document, refers to PSIG (pounds per square inch gauge).

Pressure drop: the measure of pressure reduction or loss over a specific length of hose.

Pressure, burst: the pressure at which rupture occurs.

Pressure, deformation: the pressure at which the convolutions of a metal hose become permanently deformed.

Pressure, **gauge**: relative pressure between inside and outside of an assembly.

Pressure, maximum allowable working: the maximum pressure at which a hose or hose assembly is designed to be used.

Pressure, operating: see Pressure, working.

Pressure, proof test: a nondestructive pressure test applied to hose assemblies.

Pressure, pulsating: a rapid change in pressure above and below the normal base pressure, usually associated with reciprocating type pumps.

Pressure, rated working: see Pressure, maximum allowable working.

Pressure, service: see Working pressure.

Pressure, **shock/spike**: the peak value of a sudden increase of pressure in a hydraulic or pneumatic system producing a shock wave.

Pressure, working: the maximum pressure to which a hose will be subjected, including the momentary surges in pressure, which can occur during service. Abbreviated as WP.

Printed brand: see Brand.

Profile: used in reference to the contour rolled into strip during the process of manufacturing strip wound hose, or the finished shape of a corrugation on/convolution,

Propane: see LPG, LP Gas.

PSI: pounds per square inch.

PTFE: polytetrafluoroethylene, a high molecular weight fluoroplastic polymer with carbon atoms shielded by fluorine atoms having very strong inter atomic bonds, giving it chemical inertness.

Pull off force: the force required to pull the hose from its attachment not generated by the internal pressure.

PVC: polyvinyl chloride. A low cost thermoplastic material typically used in the manufacture of industrial hoses. The operating temperature range is -500°F to +1750°F (-295.5°C to +954.4°C)

PVDF: polyvinylidene fluoride.

Quality conformance inspection or test: the examination of samples from a production run of hose to determine adherence to given specifications, for acceptance of that production.

RAC: Rubber Association of Canada.

Random motion: the uncontrolled motion of a metal hose, such as occurs in manual handling.

Reinforcement: the strengthening members, consisting of either fabric, cord, and/or metal, of a hose. See Ply.

Reusable fitting/coupling: see Fitting/coupling, reusable.

RMA: The Rubber Manufacturers Association, Inc.

SAE: Society of Automotive Engineers.

Safety factor: see Design factor.

Sampling: a process of selecting a portion of a quantity for testing or inspection, selected without regard to quality.

Santoprene®: a registered trademark of Monsanto.

Scale: the oxide in a hose assembly brought about by surface conditions or welding.

Serrations: bumps, barbs, corrugations, or other features that increase the holding power of the device.

Service temperature: see Working temperature



GLOSSARY OF TERMS s-u

Shank: that portion of a fitting, which is inserted into the bore of a hose.

Shelf/storage life: the period of time prior to use during which a product retains its intended performance capability

Shell: see Ferrule.

Shock load: a stress created by a sudden force.

Short shank: shank length, approximately equal to the nominal diameter, but long enough to allow a single clamp at minimum.

Simulated service test: see Bench test.

Skive: the removal of a short length of cover and/or tube to permit the attachment of a fitting directly over the hose reinforcement.

Sleeve: a metal cylinder, which is not physically attached to the fitting, for the purpose of forcing the hose into the serrations of the fitting.

Smooth bore: a term used to describe the type of inner core in a hose.

Socket: the external member or portion of a hose fitting I commonly used in describing screw-together reusable fittings.

Soft end: a hose end in which the rigid reinforcement of the body, usually wire, is omitted.

Specification: a document setting forth pertinent details of a product.

Spiral: a method of applying reinforcement in which there is not interlacing between individual strands of the reinforcement.

Spiral angle: the angle developed by the intersection of the helical strand and a line parallel to the axis of a hose. See braid angle.

Splice: a fitting or device used to join two sections of hose.

Spring guard: a helically wound component applied internally or externally to a hose assembly, used for strain relief, abrasion resistance, collapse resistance.

Squirm: a form of failure where the hose is deformed into an "S" or "U" bend, as the result of excessive internal pressure being applied to unbraided corrugated hose while its ends are restrained or in a braided corrugated hose which has been axially compressed.

Standard: a document, or an object for physical comparison, for defining product characteristics, products, or processes, prepared by a consensus of a properly constituted group of those substantially affected and having the qualifications to prepare the standard for use.

Static bonding: use of a grounded conductive material between fittings to eliminate static electrical charges.

Static conductive: having the capability of furnishing a path for a flow of static electricity.

Static discharge: see Electrostatic discharge.

Static wire: wire incorporated in a hose to conduct static electricity.

Stem: see Nipple.

Stress corrosion: a form of corrosion in metal.

Strip wound: see Interlocked hose.

Surge (spike): a rapid and transient rise in pressure.

Swage: the method of fitting attachment that incorporates a set of die halves designed to progressively reduce the collar or ferrule diameter to the required finish dimension by mechanically forcing the fitting into the mating die.

Swelling: an increase in volume or linear dimension of a specimen immersed in liquid or exposed to a vapor.

Tape wrapped convoluted: a type of flexible hose incorporating layers of tape to form helical ridges and grooves.

Tear resistance: the property of a rubber tube or cover of a hose to resist tearing forces.

Teflon®: a registered trademark of E.I. DuPont. See PTFE, FEP and PFA.

TFE: Polytetrafluoroethylene. See PTFE.

Tig weld/GTAW: the gas tungsten arc welding process sometimes referred to a "shielded arc" or "heliarc."

Traveling loop, Class A Loop: an application wherein the radius remains constant and one end of the hose moves parallel to the other end.

Traveling loop, Class B Loop: a condition wherein a hose is installed in a U-shaped configuration and the ends move perpendicular to each other so as to enlarge or decrease the width of the loop.

Tube: the innermost continuous all-rubber or plastic element of a hose

Tube fitting: see Fitting/coupling- Tube.

Tubing: a non-reinforced, homogeneous conduit, generally of circular cross-section.

Twist: (1) the turns about the axis, per unit of length, of a fiber, roving yarn, cord, etc. Twist is usually expressed as turns per inch;(2) the turn about the axis of a hose subjected to internal pressure.

Unsintered: material that has not undergone primary heat processing.

Vacuum formed convoluted: smooth bore hose that is made flexible by the formation of ridges and grooves during a process that utilizes heat and vacuum to mechanically form convolutions.

Vacuum resistance: the measure of a hoses ability to resist negative gauge pressure.

Velocity resonance: vibration due to the buffeting of a high velocity gas or liquid flow.

Vibration: amplitude motion occurring at a given frequency

Viscosity: the resistance of a material to flow.

Volume change: a change in dimensions of a specimen due to exposure to a liquid or vapor.

Volume swell: see Swelling.

* RAGCO supports the autonomy of its locations to select the best products to service their markets. Subtle variations of these specifications may exist. Contact your RAGCO affiliate for confirmation.

RESOURCES



GLOSSARY OF TERMS v-w

Volumetric expansion: the volume increase of hose when subjected to internal pressure.

Vulcanization: a process during which a rubber compound, through a change in its chemical structure, improves or extends elastic properties over a greater range of temperature.

Weathering: the surface deterioration of a hose cover during outdoor exposure as shown by checking, cracking, crazing and chalking

Wire reinforced: a hose containing wires to give added strength, increased dimensional stability; crush resistance. See Reinforcement.

Working temperature: the temperature range of the application, may include the temperature of the fluid conveyed or the environmental conditions the assembly is exposed to in use.

WP: the abbreviation for working pressure.

Wrapped cure: a vulcanizing process using a tensioned wrapper (usually of fabric) to apply external pressure

The preceding Glossary of Terms, as utilized in the hose industry, includes some definitions from The Hose Handbook, published by the Rubber Manufacturers Association.

verall length (OAL): the total length of a hose assembly, which consists of the free hose length plus the length of the coupling(s).



BASIC HOSE CONSTRUCTION

COVER

The cover is the outermost or visible area of the hose. It is designed to be a protective covering against wear, abrasion, cuts, weather, and the general destructive action encountered in normal service.

BODY OR CARCASS

The body reinforcement is the supporting structure of the hose. It can range from simple to complex combinations and consists of cord, yarn, fabric, wire, or any combination of these.

TUBE OR LINING

The tube is the innermost element of a hose and is compounded to provide resistance to the material being carried. With the wide range of rubber compounds available, a hose can be built to withstand abrasive materials, chemicals, oil and a wide variety of other materials.

THE FOUR BASIC METHODS OF HOSE CONSTRUCTION

Keep in mind that a reference to any one of these types of construction will imply all the characteristics and benefits outlined here plus specific features attained through the proper compounding of rubber, choice materials, and variation in plies and thickness to ensure that each hose is exactly right for the job for which it is designed.

TYPE 1: VERTICAL BRAIDED HOSE

Entire hose length cured in one operation.

- A. Extruded seamless tube
- B. Seamless reinforcing braids of synthetic textile wire—or other material—applied by high-speed vertical or horizontal braiders
- C. Rubber layers between braids establish positive bond between braids when vulcanized
- D. Extruded, seamless cover

Advantages: Flexible. High resistance to kinking. Cover either smooth or wrapped. Available in long, continuous lengths. Excellent tensile strength.



BASIC HOSE CONSTRUCTION CONTINUED

TYPE 2: SPIRAL HOSE

A. Extruded or calendared tube

Built by machine with either textile or wire cord reinforcement applied so that each ply is laid at a given angle for maximum dimensional stability.

- **B**. Reinforcement of synthetic textile wire or other material
- C. Rubber layers between reinforcement plies to establish positive bond

D. Cover

Advantages: Extremely flexible. Smooth bore, uniform tube. High strength with long-length capability.

TYPE 3: HAND-BUILT SPIRALED PLY HOSE

Built by hand on a mandrel. Cured under pressure applied from outside by cloth wraps and steam.

- A. Calendared, or "built-up" tube to fit service
- C. Wire reinforcement where needed

B. Tailor-made spiral wrapped fabric

D. Cover stock of selected gauge and compound; wrap cured

Advantages: Craftsman-built to special requirements. Wide variation in sizes, constructions, and materials. Built-in strength to fit most rugged job requirements. Couplings, fittings, nipples, flanges and beaded ends can be built in. Available in lengths up to 50 feet, in sizes up to 18 inches. On larger diameters, consult your Ragco location.

TYPE 4: KNITTED HOSE

- A. Extruded seamless tube
- B. Seamless woven textile jacket
- C. Interwoven wire helix reinforcement where needed
- D. Extruded seamless cover



CARE, MAINTENANCE, AND STORAGE

A hose has a limited life and the user must be alert to signs of impending failure, particularly when the conditions of service include high working pressures and/or the conveyance or containment of hazardous materials. The periodic inspection and testing procedures described here provide a schedule of specific measures, which constitute a minimum level of user action to detect signs indicating hose deterioration or loss of performance before conditions leading to malfunction or failure are reached.

WARNING: Failure to properly follow the manufacturer's recommended procedures for the care, maintenance and storage of a particular hose might result in its failure to perform in the manner intended and might result in possible damage to property and serious bodily injury.

General instructions are also described for the proper storage of a hose to minimize deterioration from exposure to elements or environments that are known to be deleterious to rubber products. Proper storage conditions can enhance and extend substantially the ultimate life of hose products.

GENERAL CARE AND MAINTENANCE OF YOUR HOSE

A hose should not be subjected to any form of abuse in service. It should be handled with reasonable care. Hose should not be dragged over sharp or abrasive surfaces unless specifically designed for such service.

Care should be taken to protect the hose from severe end loads for which the hose or hose assembly were not designed. The hose should be used at or below its rated working pressure; any changes in pressure should be made gradually so as to not subject the hose to excessive surge pressures.

A hose should not be kinked or be run over by equipment. In handling large-size hose, dollies should be used whenever possible; slings or handling rigs, properly placed, should be used to support heavy hoses used in oil suction and discharge service.

GENERAL TEST AND INSPECTION PROCEDURES FOR YOUR HOSE

An inspection and hydrostatic test should be made at periodic intervals to determine if a hose is suitable for continued service. A visual inspection of the hose should be made for loose covers, kinks, soft spots that might indicate broken or displaced reinforcement.

The couplings or fittings should be closely examined and, if there is any sign of movement of the hose from the couplings, the hose should be removed from service. The periodic inspection should include a hydrostatic test for one minute at 150% of the recommended working pressure of the hose. An exception to this would be the woven-jacketed fire hose.*

During the hydrostatic test, the hose should be straight, not coiled or in a kinked position. Water is the usual test medium and, following the test, the hose may be flushed with alcohol to remove traces of moisture. A regular schedule for testing should be followed and inspection records maintained.

* A woven-jacket fire hose should be tested in accordance with the service test provisions contained in the current edition of National Fire Protection Association Bulletin No. 1962 - Standard for the Care, Use and Service Testing of Fire Hose.



CARE, MAINTENANCE, AND STORAGE

STORAGE

Rubber hose products in storage can be affected adversely by temperature, humidity, ozone, sunlight, oils, solvents, corrosive liquids and fumes, insects, rodents and radioactive materials.

The appropriate method for storing a hose depends to a great extent on its size (diameter and length), the quantity to be stored, and the way in which it is packaged. A hose should not be piled or stacked to such an extent that the weight of the stack creates distortions on the lengths stored at the bottom.

Since hose products vary considerably in size, weight, and length, it is not practical to establish definite recommendations on this point. A hose having a very light wall will not support as much load as a hose having a heavier wall or a hose having a wire reinforcement. A hose that is shipped in coils or bales should be stored so that the coils are in a horizontal plane.

Whenever feasible, rubber hose products should be stored in their original shipping containers, especially when such containers are wooden crates or cardboard cartons that provide some protection against the deteriorating effects of oils, solvents, and corrosive liquids; shipping containers also afford some protection against ozone and sunlight.

Certain rodents and insects will damage rubber hose products, and adequate protection from them should be provided.

A cotton-jacketed hose should be protected against fungal growths if the hose is to be stored for prolonged periods in humidity conditions in excess of 70%.

The ideal temperature for the storage of rubber products ranges from 50°To 70° F (10°C to 21°C) with a maximum limit of 100°F (38°C). If stored below 32°F (0°C), some rubber products become stiff and would require warming before being placed in service. Rubber products should not be stored near sources of heat, such as radiators, base heaters, etc.

To avoid the adverse effects of high-ozone concentration, rubber hose products should not be stored near electrical equipment that may generate ozone or be stored for any lengthy period in geographical areas of known high-ozone concentration. Exposure to direct or reflected sunlight, even through windows, should also be avoided. An uncovered hose should not be stored under fluorescent or mercury lamps that generate light waves harmful to rubber.

Storage areas should be relatively cool and dark, and free of dampness and mildew. Items should be stored on a first-in, first-out basis, since even under the best of conditions, an unusually long shelf life could deteriorate certain rubber products.

(From RMA Hose Handbook IP-2 Sixth Edition 1996)



CARE, MAINTENANCE, AND STORAGE

SAFETY WARNING

Before conducting any pressure tests on a hose, provisions must be made to ensure the safety of the personnel performing the tests and to prevent any possible damage to property. Only trained personnel using proper tools and procedures should conduct any pressure tests.

- 1. Air or any other compressible gas must never be used as the test media because of the explosive action of the hose should a failure occur. Such a failure might result in possible damage to property and serious bodily injury.
- 2. Air should be removed from the hose by bleeding it through an outlet valve while the hose is being filled with the test medium.
- 3. The hose to be pressure tested must be restrained by placing steel rods or straps close to each end and at approximate 10 foot (3m) intervals along its length to keep the hose from "whipping" if failure occurs; the steel rods or straps are to be anchored firmly to the test structure, but in such a manner that they do not contact the hose which must be free to move.
- 4. The outlet end of hose is to be bulwarked so that a blown-out fitting will be stopped.
- 5. Provisions must be made to protect testing personnel from the forces of the pressure media if a failure occurs.
- 6. Testing personnel must never stand in front of or in back of the ends of a hose being pressure tested.
- 7. When liquids such as gasoline, oil, solvent, or other hazardous fluids are used as the test fluid, precautions must be taken to protect against fire or other damage should a hose fail and the test liquid be sprayed over the surrounding area. A hose has a limited life and the user must be alert to signs of impending failure, particularly when the conditions of service include high working pressures and/or the conveyance or containment of hazardous materials. The periodic inspection and testing procedures described here provide a schedule of specific measures that constitute a minimum level of user action to detect signs indicating hose deterioration or loss of performance before conditions leading to malfunction or failure are reached.

WARNING: Failure to properly follow the manufacturer's recommended procedures for the care, maintenance and storage of a particular hose might result in its failure to perform in the manner intended, and might result in possible damage to property and serious bodily injury.



S.T.A.M.P.E.D.

Use this simple acronym to determine the right product for you. Knowledge of your required parameters will help to endure proper function while a hose is in service.

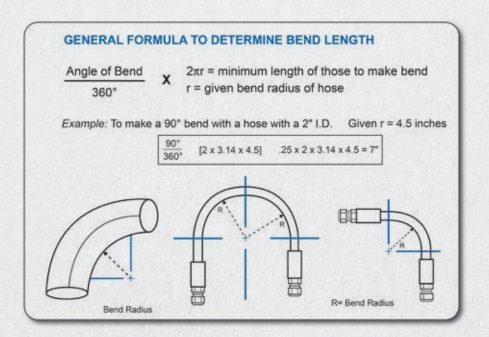
Refers to the overall dimensions of the hose required for your particular needs. You'll need to know the hose ID, OD and length. If the assembled length is critical to the hose's application, you may need to determine overall assembled lengths (length including fittings).
Refers to the temperature of the application, which is an important factor, particularly how hot it is. Consider both internal (media and friction) and external (ozone and sunlight) temperatures. Most rubber compounds will naturally begin to break down as it approaches 200° Fahrenheit. There are specially- blended rubber compounds that are made to withstand higher temperatures, such as EPDM and Viton.
Refers to the environment in which the hose is being used. Is there a direct exposure to sunlight? If so, your customer will need a hose that is made from a compound that has ozone resistance, such as EPDM. Is there direct exposure to oil or petroleum products? If so, your customer will need a hose that is made from a compound that has oil or aromatic resistance, such as NITRILE.
Refers to what product is running through the system. This parameter is important because the media will come in contact with the ID of the hose. Certain rubber compounds are made to withstand particular media. For example, NITRILE is good for oil/petroleum-based products, and GUM is good for abrasives.
Refers to how much pressure is going through the system. Be aware of any spikes in pressure and allow for these drastic changes in the design and selection of your hose. It is equally important to be aware of the correlation between temperature and pressure. A hose cannot be used at its maximum-rated working pressure and maximum-rated temperature at the same time.
Refers to which fittings are needed and how they are to be attached to the hose. A hose assembly is rated for the lesser of the working pressure of the hose and the fittings. So, a 4-inch 200 psi hose with aluminum cam-and-groove fittings double banded on will only be rated for 100 psi.
Refers to when the assembly is expected on a job.



BEND RADIUS

Bend Radius: The minimum bend radius of a hose is an important factor in hose selection if it will be subject to sharp curvatures in normal use. The bend radius (calculated in a lab environment; applications may vary) is measured as the distance to the inside edge of the hose (not the center line) when making a 90° bend. When bent at too sharp an angle, the reinforcement may be unduly stressed or distorted, thereby shortening the hose life. Textile-reinforced hoses have a tendency to kink as the bend radius is reduced. Generally, a "helix" is used when a hose must withstand severe bends without flattening or kinking.

SPECIAL NOTE: Perhaps more important in determining flexibility in an application, the "force-to-bend" is defined as the amount of stress required to induce bending around a specified bend radius. Some hoses with thick walls, large bores, short lengths, or heavy-duty construction will NOT bend easily without significant physical exertion.





TEMPERATURE DE-RATING CHART

The effect of elevated temperature on any hose system is significant and often overlooked. Since the lay line of most hoses indicates the maximum WP and the maximum temperature, it can be assumed the hose assembly will achieve both at the same time. Hot hoses get soft and are more pliable, hampering the ability of the attachment to hold the couplings securely on the hose. Since Campbell's pressure ratings are established by testing at 70°F, we established a separate pressure de-rating chart for elevated temperatures.

ELEVATED TEMP	PERATURE E	DE-RATING	CHART – D	E-RATING F	ACTOR API	PLIES TO HO	DSE SYSTEI	M PRESSU	RE RATINGS	5
HOSE TYPE	70°	90°	150°	200°	250°	300°	350°	400°	450°	500°
STEAM	1.00	0.95	0.81	0.68	0.56	0.44	0.32	0.20	0.08	N/R
HOT TAR & ASPHALT	1.00	0.95	0.81	0.68	0.56	0.44	0.32	0.20	0.08	N/R
PVC	1.00	0.82	0.30	N/R	N/R	N/R	N/R	N/R	N/R	N/R
RUBBER	1.00	0.91	0.64	0.42	0.20	N/R	N/R	N/R	N/R	N/R
CHEMICAL	1.00	0.91	0.64	0.42	0.20	N/R	N/R	N/R	N/R	N/R
AIR	1.00	0.91	0.64	0.42	0.20	N/R	N/R	N/R	N/R	N/R
SOFT	1.00	0.91	0.64	0.42	0.20	N/R	N/R	N/R	N/R	N/R

HOW THE DE-RATING CHART WORKS:

The chart lists temperatures across the top and hose type down the left column. Based on your hose system application, locate the appropriate de-rating factor and multiply it by the hose system pressure rating in the pressure chart above.

STEAM HOSE EXAMPLE:

- 1. Hose ¾" steam hose, rated to 250 psi at 406°F
- Coupling/Attachment Campbell Viton Seal Ground Joint Couplings with crimp ferule are rated to 1250 psi at 70°F
- 3. Operating temperature 406°F
- 4. De-rating factor at 406° .20
- 5. Hose System de-rating 1250 x .20 = 250 psi *

RUBBER HOSE EXAMPLE:

- 1. Hose 3" air hose rated to 500 psi
- 2. Coupling/Attachment Long Shank Crimpnology Nipple with Long Ferrule rated to 600 psi
- 3. Operating Temperature 150°F
- 4. De-rating factor .64
- 5. Hose System de-rating 600 psi x .64 = 384 psi*

The hose system should never operate at a higher pressure than the lowest-rated component. (Example: 150 psi-rated hose with 500 psi-rated coupling and attachment at 90°F. The de-rating factor is .90. So, the newly calculated pressure rating is $500 \times .90 = 450$ psi. Since the hose is rated to 150 psi, then the maximum working pressure of the system is still 150 psi.

On a typical summer day at any construction site, compressors crank out high-pressure air to operate tools and equipment. Between the weather and the compressor motors, the compressed air gets dangerously hot. So hot, that those hoses can no longer safely operate at the intended pressure rating. Our de-rating chart shows that at 150°F, the hose system should operate at 64% of the pressure rating given for 70°F. That's when 500 psi should be 320 psi. Know the safety limits of hoses.

* RAGCO supports the autonomy of its locations to select the best products to service their markets. Subtle variations of these specifications may exist. Contact your RAGCO affiliate for confirmation.

RESOURCES



^{*} After the de-rating is calculated for the fitting and attachment, check maximum working pressure of the hose.

OIL AND GASOLINE RESISTANCE

A rubber hose is used to convey petroleum products both in the crude and refined stages. The aromatic content of refined gasoline is often adjusted to control the octane rating. The presence of aromatic hydrocarbons in this fuel generally has a greater effect on rubber components than do aliphatic hydrocarbons.

Aromatic materials in contact with rubber tend to soften it and reduce its physical properties. For long-lasting service, the buyer of a gasoline hose should inform the hose manufacturer of the aromatic content of the fuel to be handled so that the proper tube compound can be recommended for the specific application.

The effects of oil on rubber depend on a number of factors that include the type of rubber compound, the composition of the oil, the temperature, and time of exposure. Rubber compounds can be classified as to their degree of oil resistance based on their physical properties after exposure to a standard test fluid.

In this RMA classification, the rubber samples are immersed in IRM 903 oil at 100°C for 70 hours. (See ASTM Method 0-471 for a detailed description of the oil and the testing procedure.) As a guide to the user of a hose in contact with oil, the oil-resistance classes and a corresponding description are listed.

PHYSIC	CAL PROPERTIES AFTER EXPOSURE TO OIL	
	VOLUME CHANGE MAXIMUM	TENSILE STRENGTH RETAINED
Class A (High oil resistance)	+25%	80%
Class B (Medium/High oil resistance)	+65%	50%
Class C (Medium oil resistance)	+100%	40%

(From RMA Hose Handbook IP-2 Sixth Edition)



									U H
							Е	х	M
		S		Ν	I	С	Ρ	L	W
	N R	B R	C R	B R	I R	S M	D M	P E	P E
Absorpton Oil	х	х	G	E	х	G	х	G	G
Acetal	С	С	С	х	G	С	С	G	G
Acetaldehyde	С	х	F	x	Е	С	G	E	G
Acetamide	С	С	G	G	Е	G	Е	Е	Е
Acetate Solvents	С	х	х	х	С	х	С	Е	Е
Acetic Acid 10%	х	х	G	х	G	G	G	Е	G
Acetic Acid 30%	х	х	С	G	G	G	G	Е	Е
Acetic Acid 50%	х	х	С	С	G	х	G	Е	G
Acetic Acid, Glacial	х	х	С	x	G	х	х	G	G
Acetic Aldehyde	х	N	N	N	G	х	E	Е	E
Acetic Anhydride	х	х	G	х	E	G	E	Е	G
Acetic Ester (Ethyl Acetate)	х	х	х	х	G	х	G	Е	E
Acetic Ether (Ethyl Acetate)	х	х	х	х	G	С	G	Е	E
Acetic Oxide (Acetic Anhydride)	х	х	х	х	С	G	G	Е	E
Acetone	С	С	F	х	E	F	E	E	E
Acetone Cyanohydrin	х	х	N	N	G	N	G	Е	G
Acetophenone	С	х	х	х	E	х	E	G	G
Acetyl Acetone	х	х	х	х	G	х	Е	Е	Е
Acetyl Chloride	х	х	х	х	С	х	С	G	G
Acetyl Oxide	х	N	N	х	Е	G	Е	Е	G
Acetyl-P-Toluidine	х	х	N	N	х	Ν	х	Е	Е
Acetylene	Е	Е	G	Е	Е	Е	Е	Е	Е
Acetylene Dichloride (Dichlorethylene)	х	х	N	N	х	Ν	х	х	х
Acetylene Tetrachloride	х	х	N	N	х	N	х	х	х
Acrolein (hydroquinine inhibited)	N	N	N	N	G	N	х	Е	Е
Acrylamide	N	N	N	х	N	Ν	х	Е	Е
Acrylates (HEA or HPA)	N	N	N	N	N	N	х	Е	E
Acrylic Acid	N	N	N	N	N	N	N	N	G
Acrylonitrile	G	х	х	x	х	х	х	G	G
Adipic Acid	N	G	G	G	Е	Е	G	N	N
Aeroshell 7A. 17 Grease	N	N	G	Е	N	N	N	N	N
Air	Е	Е	Е	Е	Е	Е	Е	Е	Е
Air, 300° F	х	х	х	х	N	х	х	N	N
Aircraft Hydraulic Oil AA	N	N	N	E	х	N	х	Е	N
Alachlor (Lasso)	Е	N	N	N	N	N	N	E	N
Alcohols, Aliphatic	Е	G	Е	Е	Е	Е	Е	Е	Е
Alcohols, Aromatic	С	х	С	С	х	х	х	Е	Е
Alkaline Liquid (NOS)	N	N	N	N	Е	Е	N	Е	N
Alk-Tri (Trichloroethylene)	х	N	N	х	x	х	N	Е	N
Alkyaryl Polyether Alcohol	N	N	N	N	N	N	N	N	Е
Alkyaryl Sulfonate Alkybenzene Sulfonate	Е	N	N	Е	N	х	N	Е	Е
Allyll Alcohol	Е	G	Е	Е	Е	Е	Е	Е	Е
Allyl Bromide	х	х	х	x	х	х	х	G	G
Allyl Chloride	х	х	х	x	х	х	х	G	G
Alpha Methylstyrene	х	х	х	х	х	N	х	G	G
Alpha Olefin Sulfonate	E	N	N	N	N	N	N	N	N
Alum (Ammonium Potassium Sulfate)	Е	Е	E	E	Е	E	E	Е	E
Aluminum	Е	Е	E	Е	Е	Е	Е	Е	Е
Aluminum Acetate	Е	Е	N	N	N	N	N	N	N
Aluminum Alkyl	х	х	х	х	х	х	х	х	x
Aluminum Bromide	Е	E	Е	Е	Е	Е	E	Е	N
Aluminum Chloride	E	E	E	E	E	E	E	E	E
Aluminum Chlorohydrate Solution (to 50%)	N	N	N	E	Е	N	Е	E	Е
Aluminum Flouride	E	E	E	E	E	E	E	E	E
Aluminum Formate	X	N	N	X	G	x	N	E	E
Aluminum Hydroxide	E	E	E	E	E	G	E	E	E
Aluminum Nitrate	E	E	E	E	E	E	E	E	E

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		S	~	N	!	C	P	L	W
	N R	B R	C R	B R	l R	S M	D M	P E	P E
Aluminum Phosphate	Е	Е	Е	E	Е	E	Е	E	E
Aluminum Salts	Е	Е	Е	Е	Е	Е	Е	N	N
Aluminum Sulfate	G	Е	Е	Е	Е	Е	Е	Е	Е
Aminobenzene	N	N	N	N	N	N	N	N	G
Aminodimethylbenzene	N	Ν	N	N	N	N	N	N	N
Aminoethanol	G	Ν	N	G	Е	G	Ν	E	Е
Aminoethylethanolamine	N	Ν	N	N	Е	N	G	G	Е
Ammonia, Anhydrous	Е	С	Е	G	Е	G	Е	E	E
Ammonia Cupric Sulfate	х	Ν	N	E	Е	E	Е	E	E
Ammonia, Liquid	G	G	E	E	Е	E	Е	Е	E
Ammonia, in Water	G	G	G	G	G	G	Е	E	Е
Ammonium Acetate	Е	Е	G	E	Е	Е	Е	Е	Е
Ammonium Bicarbonate	Е	Ν	Ν	N	Ν	N	Ν	N	N
Ammonium Bisulfate (50%)	Ν	Ν	Ν	N	G	N	G	G	G
Ammonium Carbonate	Е	Е	Е	С	Е	E	Е	E	E
Ammonium Chloride	Е	Е	E	E	Е	E	Е	E	E
Ammonium Flouride	Е	Ν	N	N	Ν	N	Ν	N	N
Ammonium Hydroxide	G	G	Е	G	Е	G	Е	E	E
Ammonium Metaphosphate	Е	Е	E	E	Е	E	Е	E	E
Ammonium Nitrate	G	Е	E	Е	E	Е	Е	E	E
Ammonium Nitrite	Е	E	E	Е	Е	Е	Е	Е	E
Ammonium Persulfate	Е	х	Е	х	Е	E	G	Е	E
Ammonium Phosphate	Е	Е	Е	E	Е	E	Е	E	Е
Ammonium Sulfate	Е	Е	Е	Е	Е	E	Е	Е	Е
Ammonium Sulfide	Е	Е	E	E	Ε	E	Е	E	Е
Ammonium Sulfite	Е	Е	Е	Е	Е	E	Е	E	E
Ammonium Thiocyanate	Е	Е	Е	E	Е	E	Е	E	E
Ammonium Thiosulfate	Е	Е	Е	Е	Е	E	Е	Е	E
Amyl Acetate	С	х	х	х	G	х	G	х	х
Amyl Acetone	х	х	х	х	G	х	G	E	E
Amyl Alcohol	Е	Е	E	E	E	E	Ε	E	E
Amylamine	С	G	х	С	G	С	х	E	E
Amylbenzene	х	Х	G	G	х	N	х	G	G
Amyl Borate	х	х	С	E	E	С	х	E	E
Amyl Chloride	х	х	х	х	х	х	х	E	E
Amyl Chloronapthalene	х	х	Х	G	х	х	Х	E	E
Amyl Napthalene	х	Х	х	Х	х	Х	Х	E	E
Amyl Oleate	х	х	х	х	G	х	G	E	E
Amyl Phenol	х	Х	Х	х	Х	х	Х	E	E
Amyl Phthalate	х	Ν	N	х	E	х	N	E	E
Anethole	х	х	х	х	Х	Х	Х	G	G
Anhydrous Ammonia	х	Х	Х	х	Х	х	х	х	х
Aniline	х	Х	Х	х	E	Х	С	E	E
Aniline Dyes	С	С	С	С	G	С	G	E	E
Aniline Hydrochloride	E	С	Х	С	С	Х	G	E	E
Animal Fats	х	х	G	E	G	F	С	E	E
Animal Gelatin	N	Ν	E	E	N	N	N	N	E
Animal Grease	х	х	G	G	С	С	G	E	E
Animal Oils	Х	Х	Х	E	G	Х	С	E	E
Ansul Ether	Х	X	Х	С	С	X	С	E	E
Antifreeze (Ethylene Glycol)	E	E	E	E	E	E	E	E	E
Antimony Trichloride	Х	Х	G	G	E	G	G	E	G
Ant Oil (Furfural)	Х	Х	G	Х	х	G	Х	E	N
Antimony Pentachloride	X	X	X	X	С	X	C	G	G
Antimony Salts	N	N	N	G	E	N	E	E	N
Aqua Ammonia	G	G	G	G	G	E C	E C	E	E
Aqua Regia	Х	Х	Х	X	Х	C	C	X	G



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Argam X <th></th> <th></th> <th></th> <th></th> <th></th> <th>R</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>R</th> <th></th> <th></th> <th></th> <th></th>						R										R				
Amounto-productom X <	Argon	1	-	-	_						Bromine		Х	_		-	_	_	-	Х
Aramate Tar X N X <thx< th=""> X X X X</thx<>	Arguad	E	Е	Е	Е	Е	Е	Е	Е	E	Bromine Water	х	х	G	С	С	Е	С	Е	E
Arvence Anell F <	Aromatic Hydrocarbons	х	х	х	С	х	х	х	Е	E	Bromobenzene	х	х	х	х	х	х	х	С	С
Arvanic Chordie X	Aromatic Tar	х	N	N	х	х	х	х	Е	E	Bromochloroethane	х	х	Ν	Ν	х	х	х	х	х
Acyone Name N	Arsenic Acid	E	E	E	Е	Е	Е	Е	E	E	Bromochloromethane	х	х	х	х	х	х	х	х	х
Appalh X <td>Arsenic Chloride</td> <td>Х</td> <td>х</td> <td>E</td> <td>С</td> <td>х</td> <td>х</td> <td>G</td> <td>х</td> <td>Х</td> <td>Bromotoluene</td> <td>х</td> <td>х</td> <td>Ν</td> <td>Ν</td> <td>х</td> <td>Ν</td> <td>х</td> <td>Ν</td> <td>Ν</td>	Arsenic Chloride	Х	х	E	С	х	х	G	х	Х	Bromotoluene	х	х	Ν	Ν	х	Ν	х	Ν	Ν
ASIM (sal A X <thx< th=""> X X <thx< th=""> <thx< <="" td=""><td>Arsenic Trichloride</td><td>Х</td><td>х</td><td>E</td><td>С</td><td>Х</td><td>х</td><td>G</td><td>х</td><td>Х</td><td></td><td>N</td><td>N</td><td>Ν</td><td>N</td><td>Ν</td><td>N</td><td>Ν</td><td>N</td><td>Е</td></thx<></thx<></thx<>	Arsenic Trichloride	Х	х	E	С	Х	х	G	х	Х		N	N	Ν	N	Ν	N	Ν	N	Е
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Barium Hydroxic E	Barium Carbonate	E	Е	Е	Е	Е	Е	Е	Е	E		х	N	N	х	х	х	х	Е	E
Bartum Surfale E	Barium Chloride	Е	Е	Е	Е	Е	Е	Е	Е	Е	Butylamine	G	С	х	С	С	С	С	Е	Е
Barlum Sulfide E E E E E E E E E E E E E E E E E E C E E G N N Ber E E E E C E E G N	Barium Hydroxide	E	E	Е	Е	Е	Е	Е	Е	E	Butyl Benzene	х	х	х	х	х	х	х	Е	E
BBP (Buryl Benzyl Phihalate) X N N N N N Buryl Burylam X	Barium Sulfate	E	E	E	Е	Е	Е	E	Е	E	Butyl Benzyl Phthalate (BBP)	х	N	Ν	х	Е	х	Ν	N	Ν
Beer Beer C C C C C C C C C C C C C C C C C C C D D C C C C D D C C C C <td>Barium Sulfide</td> <td>Е</td> <td>Е</td> <td>Е</td> <td>Е</td> <td>Е</td> <td>Е</td> <td>Е</td> <td>Е</td> <td>E</td> <td>Butyl Bromide</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>G</td> <td>G</td>	Barium Sulfide	Е	Е	Е	Е	Е	Е	Е	Е	E	Butyl Bromide	х	х	х	х	х	х	х	G	G
Beet Sugar Liquors E E E E E E E E E F N	BBP (Butyl Benzyl Phthalate)	х	N	Ν	х	Е	х	N	Ν	N	Butyl Butyrate	х	х	х	х	С	х	G	G	G
Beltows 80-20 Hydraulc Oll N N N N X K N X K N X K N X G X K N </td <td>Beer</td> <td>and the second second</td> <td>E</td> <td>G</td> <td></td> <td></td> <td>E</td> <td>G</td> <td>and the second</td> <td>N</td> <td>Butyl Carbitol</td> <td>х</td> <td>х</td> <td>G</td> <td>G</td> <td>- Alexandre</td> <td>Е</td> <td></td> <td>and the second</td> <td>E</td>	Beer	and the second second	E	G			E	G	and the second	N	Butyl Carbitol	х	х	G	G	- Alexandre	Е		and the second	E
Benzal Chinoria X N N X G X G E E Burylate N	• .	E	E	E			Е	E	54 / I			х					and the second			a subscription of the
Benzare (Brond) N N N N N N E E Butylene X X G G G G G G C G C C C C E E Benzene Benzine E X	a second s	-	C. A.	and the second	- Andrews			in the second	-	and the second second	and the second state of the second	1000	-	the second second		- Traile	diana.			and the state of the
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Benzene Sulfonic Acid X	and the second se	1000	-	and the second second	1000		distants.	Contraction of the			and a second sec		and the second		and the second	1111	distant of the			and the state of the
Benzalene E X X G X X G X X Z X			11.1.1	10000	100000											and the second	Concerned and the			
Benzine X X G E X </td <td>and the second state of th</td> <td>-</td> <td>and the second</td> <td>1000000</td> <td>and the second</td> <td></td> <td>1000</td> <td>Constant of the</td> <td></td> <td>100000000000000000000000000000000000000</td> <td>/ I contractions approximately defending the second</td> <td>resolution.</td> <td>-</td> <td></td> <td>the state of the s</td> <td>vitani en</td> <td>-</td> <td></td> <td></td> <td></td>	and the second state of th	-	and the second	1000000	and the second		1000	Constant of the		100000000000000000000000000000000000000	/ I contractions approximately defending the second	resolution.	-		the state of the s	vitani en	-			
Benzene Solvent (Ligroin) X N N V E X V E X V X <td></td> <td>1.1.1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>and the second se</td> <td></td> <td>1.1</td> <td>-</td> <td></td> <td></td> <td>100 million (17</td> <td></td> <td></td> <td>-</td> <td></td>		1.1.1								and the second se		1.1	-			100 million (17			-	
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Benzolc Aldehyde X X X X X X X X E E Butyl "Oxid" tm for EG Monobutyl Elher N N N N N N R N N N E N Benzophenone E N N N X	Benzene Solvent (Ligroin)	X	N	N	E	Х	x	х	E	E		х	х	N	Х	х	N	Х	E	N
Behzoic Aldenyde X	Benzoic Acid	G	х	Е	х	Е	G	G	Е	E	Butyl Oleate	х	х	х	х	G	х	G	Е	E
Benzophenone E N N N N N E N Bully Phihalate X X X Z X Z Z Z X X X X Z G G Bully Phihalate X	Benzoic Aldehyde	x	x	x	х	х	х	х	Е	Е		N	N	N	N	N	N	Е	Е	N
BenzorichlorideXXX		-	123	N	N	N	64.00	N	E	N		v	v	v	v	C	v	C	E	F
Benzoyl Chloride X	and a stand and a second of any shart of a grade state	a starting	and the second	maria	and service		-	and and	the second	Contraction of the local division of the loc	Contraction of the second s	in the second	Constanting of the	in the second	and the second	the second	and the second		and the second second	and the second damage
Benzyl Acetate X X X X X G G G E E Benzyl Acohol G G C X G F G E E Butyrialdehyde X N N X G X X E E Benzyl Acohol G G C X N <td></td> <td>a parte</td> <td></td> <td></td> <td></td> <td></td> <td>1.2</td> <td></td> <td>1000</td> <td></td> <td></td> <td></td> <td>7.5</td> <td></td> <td></td> <td>11111</td> <td>and the second</td> <td></td> <td></td> <td>a state of a state of a state</td>		a parte					1.2		1000				7.5			11111	and the second			a state of a state of a state
Benzyl Alcohol G G X G F G E E Butyric Acid G X N G X G E E Benzyl Benzoate N N N N N N N N G Z X X C G C X X C G C X X C G C X </td <td>and the same strates and the same share to be a set of the same state of the same strates and the</td> <td>-</td> <td>alerer of</td> <td>and the second</td> <td>- Andrewski</td> <td></td> <td></td> <td>and the second</td> <td></td> <td>and and an and a state</td> <td>and the second second</td> <td></td> <td>Carlos de la</td> <td>and the second second</td> <td></td> <td></td> <td>and the second</td> <td></td> <td>minerie i</td> <td>and the second second</td>	and the same strates and the same share to be a set of the same state of the same strates and the	-	alerer of	and the second	- Andrewski			and the second		and and an and a state	and the second		Carlos de la	and the second second			and the second		minerie i	and the second second
Benzyl BenzoateNNNNNGNGNGENButyri CAnhydrideCXXCCGGCEEBenzyl ChorideXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXNNNNBichromate of Soda (Sodium Dichromate)XXXXXXXXXXXXXXXXXXNNBisphenol AENXXNNNNNNNNNCalcium AcetateCXXXZERRNNBisphenol AENXNN		-						11000	1					and the second second			11111			
Bichromate of Soda (Sodium Dichromate) X X G X E G C E E E Calcine Liquor (Radioactive Waste) N N N N N E E N E E N E E N E E N E E N E E N E E N E E N E E N E E N N E E N N E E N N E E N N E E N <th< td=""><td>and the second statements of the second s</td><td>N</td><td>N</td><td>N</td><td>N</td><td>G</td><td>N</td><td>G</td><td>Е</td><td>N</td><td>1. The second second</td><td></td><td>х</td><td>and the second second</td><td>С</td><td>С</td><td>G</td><td>С</td><td>Е</td><td>E</td></th<>	and the second statements of the second s	N	N	N	N	G	N	G	Е	N	1. The second		х	and the second second	С	С	G	С	Е	E
(Sodium Dichromate)AAGABBB<	Benzyl Chloride	x	х	х	х	С	х	х	E	E	Cadmium Acetate	х	N	Ν	х	G	N	Ν	N	N
Cooldum DichromatelyENXNNNNNNNNNCalcium AcetateCXXXEXEEEEEBisphenol AENNN <t< td=""><td></td><td>x</td><td>x</td><td>G</td><td>x</td><td>F</td><td>G</td><td>C.</td><td>F</td><td>F</td><td></td><td>N</td><td>N</td><td>N</td><td>F</td><td>F</td><td>N</td><td>F</td><td>F</td><td>Ν</td></t<>		x	x	G	x	F	G	C.	F	F		N	N	N	F	F	N	F	F	Ν
Bisphenol AENN		7273	2400	0.03	19120		-23.22	212.2	12-31		CON DESCRIPTION OF THE DESCRIPTION OF THE DESCRIPTION	1223	1000	1000	175.95	4928	625%		1277	
BitumasticXXGGXXX	and the second state of th	a contraction	and the factor	-	-		cale in	and the second second	100	and the second s	a second and a second of the destruction of the	the second second	in the second	and and the second		- Contractor				a contraction of the second
Black Sulfate LiquorGGEGEGEEE							Contraction of the	1.1.1						100000	11000000		-		1.1.1	
Blast Furnace GasXXGGCCC <td>and the second se</td> <td>and the second</td> <td>and the second</td> <td></td> <td></td> <td></td> <td>construction of a</td> <td>-</td> <td></td> <td>and state and strength</td> <td>1. A start of the second stream second stream and</td> <td>in the second second</td> <td></td> <td></td> <td>and the second se</td> <td></td> <td></td> <td></td> <td></td> <td>and any branch</td>	and the second se	and the second	and the second				construction of a	-		and state and strength	1. A start of the second stream second stream and	in the second			and the second se					and any branch
BleachXXCXXXFGEECalcium BisufiteCEEEGECEECEECEECEECECEECEECEECEECECECECECEECEECEECEECEECEECEECEECEECEECECEECEECECECEECEECEECEEE				10000	1000000000			and the second sec											200.000	
Borax SolutionGGGCCEEEEECCCEEEEEBordeaux MixtureGGGEEEEEEEECCalcium BichromateNNN	and the design of the second		Contraction of the local division of the loc	and the second			the second	Lagarda de	and the second	and and an an an and a state of the	2 - entretaneolieta este anterestantiat per tetraturatura	e a la come	and the second		-	and the second	1000		in march	a second and a second
Bordeaux Mixture G G E									1000					10000		Part of the local division of the local divi				
Boric Acid E	2 method with and look a get in the state of the state	-	dia dia	Section and			-	and the state	and the	manager and a second second	and the second s	1000	in a second		and the second	A Contraction	a ser a ser a		and the state of	in the local data and the
Brake Fluid (HD-557) N E G C G G E E G E E G E E G E E G E E G E			10000					7.11	1000			10000	1.000				and a second			
Brine E <td>I wanted the second of the second sec</td> <td>- market and</td> <td>and the second</td> <td>Contraction in the</td> <td>Contraction of the</td> <td></td> <td>contractor of</td> <td>instant.</td> <td>1000</td> <td>and the second second second</td> <td>The second second</td> <td>A CONTRACTOR</td> <td>Carried and</td> <td>a faile</td> <td>distant.</td> <td>and a state of state</td> <td>Contraction of the</td> <td></td> <td>Constant.</td> <td>Colored Lands and St.</td>	I wanted the second of the second sec	- market and	and the second	Contraction in the	Contraction of the		contractor of	instant.	1000	and the second second second	The second	A CONTRACTOR	Carried and	a faile	distant.	and a state of state	Contraction of the		Constant.	Colored Lands and St.
Calcium Hydroxide E G E E G E E E E		-	1.000	1.1.1.7	Constraints of							100000000000000000000000000000000000000				and the second second	1.10		1	a service a service of the
			140						4.9		Calcium Hydroxide	Е	G	Е	E	Е	G	Е	Е	E



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	N	В	С	В		S	D	P	P
	R	R	R	R	R	M	M	E	E
Calcium Hydrosulfide	G	G	Е	E	E	Ε	N	E	N
Calcium Hypochlorite	х	х	х	х	G	F	G	G	G
Calcium Metasilicate	Е	G	N	G	G	G	N	N	N
Calcium Nitrate	Е	Е	Е	E	E	E	Е	E	Е
Calcium Silicate	E	G	N	G	G	G	N	N	N
Calcium Stearate	E	N	N	N	N	N	N	N	N
Calcium Sulfate	E	E	E	E	E	E	E	E	E
Calcium Sulfhydrate	E	E	E	E	E	E	E	E	E
Calcium Sulfide	E	E	E	E	E	E	E	E	E
Calcium Sulfite	E	E	E	E	E	E	E	E	E
Caliche Liquor (Crude Sodium Nitrate)	E	E	G	C	E	E	E	E	E
Camphene (Liquid above 115° F)	N	N	N	N	N	X	X	N	N
	E	E	E	E	E	Ē	A E	E	E
Cane Sugar Liquors (Non F.D.A.) Caproic Acid	L N	E N	E N	E N	E N	L N	G	E	E
and the second second second second second second second	-	Constanting of the second	N	N	Contra a	der la companya de la	N	N	and and a
Caprolactam	E X	N N	N N	X	N G	N G	N	N E	N E
Caprylic Acid Carbamates		and the second se	in the second second	X	and the second	dama.	in all	E	Contractor and
	X	X	X	-	X	X	X		N
Carbitol	X	X	G	G	E	G	G	E	E
Carbitol Acetate	X	X	X	X	G	X	G	E	E
Carbolic Acid (Phenol)	X	X	С	X	G	C	C	E	E
Carbon Bisulfide (See Carbon Disulfide)	N	N	N	N	N	N	N	N	N
Carbon Dioxide	E	E	E	E	E	E	E	E	E
Carbon Disulfide	X	X	X	X	X	X	X	E	С
Carbonic Acid	E	E	E	E	E	E	E	E	E
Carbon Monoxide	E	E	E	E	E	E	E	E	E
Carbon Tetrachloride	Х	Х	Х	С	G	X	G	С	С
Carbon Tetrafluoride	X	X	X	С	X	X	Х	С	С
Carbonyl Chloride	X	X	X	X	E	X	X	X	Х
Casein	N	N	N	N	E	N	N	N	N
Castor Oil	С	X	G	E	G	С	G	E	E
Caustic Potash (Potassium Hydroxide)	E	G	G	E	E	E	E	E	E
Caustic Soda (Sodium Hydroxide)	E	G	G	G	E	G	E	E	E
Cellosize	Х	N	N	X	E	E	E	E	E
Cellsolve	Х	Х	E	G	G	G	G	E	E
Cellulose Acetate	С	Х	С	Х	G	С	G	G	G
Cellulube	С	Х	Х	Х	G	Х	E	E	E
Cement, Portland	N	N	Ν	N	E	N	N	N	E
China Wood Oil (Tung Oil)	х	Х	G	E	G	G	G	E	E
Chlordane	N	N	Х	Х	N	Х	Х	E	N
Chlorinated Napthalene	Х	Х	Х	Х	Х	Х	N	N	N
Chlorinated Solvents	Х	Х	Ν	N	Х	Х	Х	Х	Х
Chlorine Dioxide	Х	Х	Х	Х	Х	С	Х	G	G
Chlorine Gas (Dry)	С	С	Х	С	С	G	С	G	G
Chlorine Trifluoride	Ν	Ν	Ν	Ν	Ν	Ν	Х	Ν	Ν
Chlorine, Water Solutions (2%)	С	Х	Х	Х	С	G	С	E	E,
Chloroacetic Acid	G	Х	Х	Х	С	х	С	E	E
Chloroacetone	х	Х	Х	Х	G	G	Х	E	E
Chlorobenzene	Х	Х	Х	Х	Х	Х	Х	G	G
Chlorobenzol	х	Ν	Ν	Х	Х	Х	Х	Ε	E
Chlorobromomethane	х	Х	Х	Х	Х	Х	Х	G	Х
Chlorobutane	Х	Х	Х	Х	Х	Х	х	G	G
Chlorobutadiene	х	Х	Х	Х	Х	Х	Х	G	G
Chloroethylbenzene	Х	Х	Х	Х	Х	Х	Х	E	E

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		S		Ν	1	С	Р	L	w
	N R	B R	C R	B R	I R	S M	D M	P E	P E
Chloroform	X	X	X	X	X	X	X	G	G
Chloronapthalene	х	х	х	х	х	х	х	N	N
Chloronated Hydrocarbons	х	х	х	х	х	х	х	G	G
Chloropentane	х	х	С	х	х	х	х	Е	E
Chlorophenol	х	х	Х	х	х	х	х	G	G
Chloropropanone	х	х	Х	х	С	х	С	G	G
Chlorosulfonic Acid	х	Х	Х	х	Х	С	Х	G	G
Chlorothene (Trichloroethane)	Х	Х	Х	Х	Х	Х	Х	G	G
Chlorotoluene	х	Х	Х	Х	Х	Х	Х	G	G
Chlorox	G	G	G	Ν	G	G	Ν	G	E
Chlorpyrifos	N	Ν	Ν	Ν	Ν	Ν	Х	Ν	N
Chrome Alum	E	E	Ε	Ε	Ε	E	E	Ν	Ν
Chrome Plating Solutions	Х	Х	Х	Х	Х	х	G	N	Ν
Chromic Acid	Х	Х	Х	Х	Х	E	С	E	E
Citgo FR Fuels	N	N	Х	E	E	N	N	E	N
Citric Acid	E	E	G	G	E	E	E	E	E
Coal Oil	Х	Х	G	E	Х	Х	Х	E	E
Coal Tar	х	Х	G	E	Х	G	G	E	E
Coal Tar Naptha	Х	Х	F	E	Х	Х	Х	E	E
Coal Tar Pitch	х	Х	G	G	Х	G	Х	N	N
Cobalt Chloride	E	E	E	E	E	E	E	E	E
Coconut Oil	х	Х	G	E	G	G	С	E	E
Cod Liver Oil	Х	Х	G	E	E	G	E	E	E
Coke Oven Gas	Х	Х	Х	Х	F	Х	Х	E	E
Copper Arsenate	E	E	E	E	E	E	E	E	E
Copper Chloride	E	E	E	E	E	E	E	E	E
Copper Cyanide	E	E	E	E	E	E	E	E	E
Copper Hydrate	X	N	N	G	E	G	N	E	E
Copper Hydroxide	F	G	N	N	E	G	N	E	E
Copper Nitrate	E	E	E	E	E	E	E	E	E
Copper Nitrite	E	E	E	E	E	E	E	E	E
Copper Sulphate	F	E	E	E	E	E	E	E	E
Copper Sulphide	C	E X	E C	E	E	EG	E	E	E
Corn Oil	X	G	-	and the second second	a la company	1		E	. N
Corn Syrup Cottonseed Oil	G X	X	G C	G C	G C	G	G C	E C	G
Creosols	in the second	diman.	Trans.	Sec. 2	and the second	in the	a second	12 MA	Constitute surface
Creosote	X X	N N	N N	X X	E X	X X	X X	E	E
Creosote (Wood)	X	X	C	G	X	C	X	E	E
Creosote (Coal Tar)	x	X	C	G	X	C	X	E	E
Cresols	X	X	C	C	X	C	X	E	E
Cresylic Acid	X	X	С	С	X	С	X	E	E
Crotonaldehyde	X	X	x	X	E	x	С	E	E
Crotonic Acid	X	X	N	G	E	N	G	E	E
Crude Oil	Х	X	F	E	Х	X	Х	E	E
Crude Wax	N	N	N	G	G	N	N	G	N
Cyrolite	x	х	G	E	X	x	x	N	N
Cumene	X	X	x	С	С	X	X	E	E
Cupric Arsenate	G	G	N	N	N	G	N	E	N
Cupric Carbonate	С	С	G	G	Е	G	Е	Е	Е
Cupric Chloride	С	С	G	E	E	E	E	E	E
Cupric Cyanide	G	G	G	G	G	G	G	E	N
Cupric Hydroxide	N	N	N	N	N	N	N	N	N
Cupric Nitrate	С	С	G	E	E	E	E	E	E
Cupric Nitrite	С	С	G	Е	Е	E	Ε	E	E
Cupric Sulfate	F	Е	G	E	Е	Е	Е	E	E
The second second second second				2,29,8	1.185	1111	1.1	1.2.2.1	0.000



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	R	R	R	R	R	M	M	E	E	
Cutting Oil	X	Х	G	E	Х	Х	Х	G	N	Dichloroisopropyl Ether
Cutting Oil (Sulfur Base)	N	N	X	E	N	N	N	N	N	Dichloromethane
Cutting Oil (Water Solutions)	N	N	X	E	N	N	N	N	N	Dichloropentane
Cyanisde, Copper	G	G	G	G	G	G	G	E	N	Dichloropropane
Cyanide Mercuric	G	G	E	G	G	E	G	E	N	Dichlorotoluene
Cyanide, Silver	N	N	E	N	N	N	N	E	N	Dicyclohexylamine
Cyanide, Sodium	E	E	E	E	E	E	E	E	N	DIDA (Diisodecyl Adipate)
Cyclohexane	Х	Х	Х	G	Х	Х	Х	E	E	Dieldrin Xylene
Cyclohexanol	Х	Х	G	С	Х	Х	Х	E	E	Dieidrin in Xylene (And Water Spray)
Cyclohexanone	х	х	х	х	х	х	х	Е	E	Diesel Fuel
Cyclohexlamine	N	х	N	Ν	Ε	N	Е	N	N	Diesel Oil
Cyclopentane	X	x	G	G	x	x	X	E	E	Diethanol Amine
Cyclopentanol	X	X	N	N	Х	X	N	E	E	Diethyl Benzene
Cyclopentanone	X	N	N	x	X	X	N	N	N	Diethyl Carbonal
P-Cymene	X	X	x	С	X	X	X	E	E	Diethyl Ether
DDT in Kerosene	X	X	G	E	F	X	X	E	E	Diethyl Ketone
Decaline	X	X	X	X	X	X	X	E	E	Diethylphthalate
Decanal	x	N	N	X	X	X	N	N	N	Diethyl Oxalate
Decanol	x	N	X	E	X	G	N	N	N	Diethyl Sebacate
Decane	x	X		G		X	X	E	E	
		615	X	- Carlos	X	-	-		Contraction of the second	Diethyl Sulfate
Decyl Alcohol	X	N	N	E	E	E	E	E	E	Diethyl Sulfide
Decyl Aldehyde	X	N	N	X	Х	X	N	N	N	Diethyl Triamine
Decyl Butyl Phthalate	X	N	N	X	E	X	N	E	E	Diethylacetaldehyde
Deicing Fluid	N	N	E	E	E	G	E	E	E	Diethylamine
Denatured Alcohol	E	E	E	E	E	E	E	E	E	Diethylene Dioxide
Detergent, Water Solutions	G	G	G	E	G	G	E	E	E	Diethylene Glycol
Developing Fluid (plctures)	E	G	E	E	E	E	G	N	N	Diethylene Glycol Methyl Ether
Dextrin	N	N	E	E	Х	N	Х	Х	N	Diethylene Glycol Monobutyl Ether
Dextron	N	Ν	Ν	E	Х	Ν	Х	Х	Ν	Diethylene Glycol Monobutyl Ether Acetate
DHSO Butylene	X	x	х	G	х	x	х	Е	N	Diethylenetriamine
Diacetone Alcohol	X	X	G	X	E	G	G	E	E	Dihydroxyacetone
Diammonium Phosphate	N	N	N	N	N	N	N	N	N	Dihydroxydiethyl Ether
Diamylamine	G	С	E	G	E	С	C	E	E	Dihydroxyethyl Amine
Diamyl Naphthalene	X	x	N	N	X	x	N	E	N	Dihydroxyethyl Ether
Diamyl Phenol	X	N	N	x	X	X	x	E	E	Diisobutylene
Diamylene	X	N	N	X	X	x	N	E	E	Diisobutyl Ketone
Diazonin	E	E	N	N	N	N	E	N	N	Diisobutyl Phenol
Dibenzyl Ether	X	X	X	X	G	X	~	E	_	
and store an are the first shall be first when the	C	X	X	x	G	X	X G	E	E	Diisocyanate Diisoctyl Phthalate
Dibenzyl Sebacate Dibromobenzene	x	X	X	X	X	X	X	G	G	
Dibromomethane	X	X	X	X	and the second	X	X	G	G	Diisoctyl Adipate
	X	X			X	-	C ×	E	E	Diisodecyl Adipate
Dibutyl Ether	and and and a second		X	X	Х	X	and the second		and the second se	Diisodecyl Phthalate
Dibutylamine	G	F	G	E	F	F	G	E	E	Diisooctyl Adipate
Dybutylphthalate	X	X	X	X	G	Х	E	E	E	Diisooctyl Phthalate
Dibutyl Sebacate	X	X	X	X	G	X	G	G	G	Diisopropanolamine
Dicalcium Phophate	E	E	E	E	E	E	E	E	E	Diisopropyl Benzene
Dicamba	N	N	N	N	N	N	E	E	E	Diisopropyl Ether
Dichloroacetic Acid	Х	N	N	Х	Х	Х	Х	E	E	Diisopropyl Ketone
Dichloroaniline	N	Х	Х	Х	Х	N	Х	N	N	Diisopropylidene Acetone
Dichlorobenzene	Х	Х	Х	Х	Х	Х	Х	G	G	Dilauryl Ether
Dichlorobenzyl	X	Х	Х	Х	Х	Х	Х	G	N	Dimethyl Aniline
Dichlorobutane	X	Х	Х	Х	Х	Х	Х	E	E	Dimethyl Benzene
Dichlorodifluorometh	Х	х	Ε	G	Х	х	Х	E	E	Dimethyl Carbonal
Dichloroethane	X	Х	х	Х	С	Х	Х	E	С	Dimethyl Ether
Dichloroethyl Ether	X	х	Х	Х	Х	х	х	E	E	Dimethyl Formamide
Dichloroethylene	х	х	х	Х	С	х	х	E	Х	Dimethyl Ketone
Dichlorohexane	X	х	х	х	х	Х	х	E	E	



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	Ν	В	С	В	T	S	D	Ρ	Р	
	R	R	R	R	R	М	М	E	E	
Dimethyl Phenol	Х	Ν	Ν	Х	Х	Х	Х	E	E	1. 632.8
Dimethyl Phthalate	Х	Х	Х	Х	E	Х	G	E	E	
Dimethyl Sulfate	Х	Х	Х	Х	G	Х	Х	E	E	
Dimethyl Sulfide	Х	Х	Х	Х	С	Х	Х	G	G	
Dimethyl Terephthalate	N	Х	Х	Х	Х	Ν	N	N	N	
Dimethylamine	G	F	G	G	E	F	E	E	E	
Dimethylaminoethanol	N	N	N	N	N	N	G	E	N	
Dimethylaniline	X	X	X	X	X	X	C	G E	G	10 - and the
Dimethylbenzene	X	X	X	X	X E	X G	X E	E	E	
Dimethylcarbinol Dimethylformamide (DMF)	G C	G C	G C	E X	E C	C	E C	E	E	all allered
DMP (Dimethylaminoethyl Phenol)	N	N	N	N	N	N	N	E	L N	
Dinitrobenzene	X	X	С	X	С	X	С	E	E	
Dinitrotoluene	X	X	X	X	x	X	X	E	E	
Dioctyl Adipate (DOA)	X	X	X	X	E	X	G	E	E	100
Dioctylamine	G	G	X	G	E	C	G	E	E	
Dioctyl Phosphite	N	N	N	N	N	N	x	E	N	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Dioctyl Phthalate (DOP)	X	X	X	X	G	X	G	E	E	
Dioctyl Sebacate (DOS)	x	X	X	X	G	X	G	E	E	A DANKE
Dioxane	х	x	х	x	G	х	G	Е	E	
Dioxolane	х	х	х	х	С	х	G	Е	E	1 84 4
Dipentene	х	х	N	х	N	N	х	G	N	
Dipentene (Limonene)	х	х	Х	х	С	х	х	Ε	Е	
Diphenyl (Biphenyl)	х	х	х	х	х	х	х	Ε	Ε	
Diphenyl Oxide (Phenyl Ether)	х	х	Х	х	х	С	х	Ε	E	12 112 812
Diphenyl Phthalate	х	N	Ν	х	Ε	х	Ν	Ε	Е	
Dipropylene Glycol	E	Ν	Ν	E	Ε	Ν	Ν	Ε	E	
Dipropyl Ketone	Х	х	Х	Х	G	Х	G	Ε	Ε	
Dipropylamine	G	G	G	G	Ε	С	E	Ε	E	
Dirco Oils	Ν	Ν	Ν	E	Х	Ν	Х	Ε	Ν	
Disodium Phosphate	E	E	Ε	E	E	E	Ε	E	E	1 CAN
Distillate Fuel Oil	Ν	Ν	Ν	Ν	Ν	Ν	Х	G	Ν	
Divinyl Benzene	Х	Х	Х	Х	Х	Х	Х	E	E	
Dodecyl Benzene	Х	Х	Х	Х	Х	Х	Х	E	E	
Dodecylphenol	N	N	N	N	Ν	N	E	E	N	
Dodecyl Toluene	Х	Х	Х	Х	Х	Х	Х	E	E	
Dolomite	N	N	E	Ν	N	E	G	Ν	N	
Dowfume W 40, 100%	Х	Х	С	Х	Х	С	С	G	G	
Dow-Per (perchloroethylene)	Х	Х	Х	С	Х	Х	Х	E	E	
Dowtherm Oil, A and E	X	X	X	X	X	C	X	E	E	E E
Dowtherm S. R. I.	E	E	E	E	E	E	E	E	E	Ethyl
Dry Cleaning Fluids	X N	X N	X N	C E	X X	X	X	E	G	Et
Duro Oils	N	N		E N	N	N N	X E	E	N	Contractions
EDTA (Ethylenediaminetetraacetic Acid) Emulsion (Oil in Water)	N	N	N N	N	N	N	E	E	N E	Ethy
Enamels	N	N	N	N	N	N	X	E	L N	and an area of
Epichlorohydrin	X	X	X	X	C	C	G	G	G	Ethy
Epoxy Resin	N	N	E	N	G	N	E	N	N	
Essential Oils	X	X	G	E	N	N	X	G	N	
Ethanoic Acid	N	N	N	E N	N	N	N	N	N	
Ethanol (Grain Alcohol)	X	X	X	X	X	X	X	N	G	1 1000
Ethanolamine	G	G	G	G	Ē	C	E	C	E	
Ethers	X	X	X	X	F	F	C	E	E	1 Califica
Ethyl Acetate	X	X	X	X	G	X	c	E	E	
Ethyl Acetoacetate	X	X	X	X	G	X	G	E	E	al test
Ethyl Acrylate	X	X	X	X	C	X	X	G	G	
Ethyl Alcohol	X	X	X	X	X	X	X	N	G	1 93.80
		1885	alin .	14	128	1000		1997	1947	

Image: state intermediate in										U
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RRR			S		N	1	С			
Ethyl AldehydeFNNNNENNNNNNNNNNEthyl BenzaeXXXCGKXX<		N		С				D		
EthylAunium Dichloride 90°FXNNNXXNN <td></td> <td>R</td> <td>R</td> <td>R</td> <td>R</td> <td>R</td> <td>М</td> <td>М</td> <td>E</td> <td>E</td>		R	R	R	R	R	М	М	E	E
Ethyl BenzeneXXX <t< td=""><td>Ethyl Aldehyde</td><td>F</td><td>Ν</td><td>Ν</td><td>Ν</td><td>E</td><td>E</td><td>Ν</td><td></td><td>E</td></t<>	Ethyl Aldehyde	F	Ν	Ν	Ν	E	E	Ν		E
Ethyl BenzeiteXXX<	early with a end of all a grant with a first of the state of the second state	differents	enter a	-	the second second	-	current of		and the s	and the
LinyLinyJXXX </td <td></td> <td>1000</td> <td></td> <td></td> <td>1777</td> <td>1000000</td> <td>Conception of the local division of the loca</td> <td></td> <td></td> <td>1111</td>		1000			1777	1000000	Conception of the local division of the loca			1111
EndEn		-	contraction of	in the second	designed a	1000	And the second		and the second second	-
Liny Bury AccataXXX <td></td> <td></td> <td>110000</td> <td></td> <td>1000</td> <td>and the second s</td> <td>1222000</td> <td></td> <td></td> <td>10000</td>			110000		1000	and the second s	1222000			10000
EthyButyActaleNNN <th< td=""><td>the state of a product of the state of the</td><td>-</td><td>and a start</td><td>in the second</td><td>the second second</td><td>-</td><td>1000</td><td></td><td>and the second s</td><td></td></th<>	the state of a product of the state of the	-	and a start	in the second	the second second	-	1000		and the second s	
Bethyl Bulyl AlcoholEEE				110	a de la proprie		10000		10000	10000
Heiny Buly AmineGCGKK <td></td> <td></td> <td>- Children</td> <td>Part and a second</td> <td></td> <td></td> <td>- total</td> <td></td> <td>e toronte a</td> <td>and the second</td>			- Children	Part and a second			- total		e toronte a	and the second
Ethyl Butyl KetoneXXXXXXGXXGKKK </td <td></td> <td>100000000000000000000000000000000000000</td> <td></td> <td></td> <td>1997</td> <td>1111</td> <td></td> <td></td> <td>1 1 1 1</td> <td>September 10</td>		100000000000000000000000000000000000000			1997	1111			1 1 1 1	September 10
EthyEthySim	right and reprint there is a right in register and right reprint reprint rest			1	destant.		Party and the		and the second	Sector 6
EthylceluloseGGG <t< td=""><td></td><td>1</td><td></td><td>N</td><td>х</td><td></td><td>177</td><td>N</td><td>1000</td><td>72712</td></t<>		1		N	х		177	N	1000	72712
EthylChloroformateNN <td>the set of a part of the original set of the set of the</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>Ε</td> <td>E</td>	the set of a part of the original set of the	G	G	G	G	G	G	G	Ε	E
HypichlochorideXXX	Ethyl Chloride	F	F	F	F	х	х	х	Ε	G
EthyleneXXXCEXXCXX </td <td>Ethyl Chloroformate</td> <td>Ν</td> <td>Ν</td> <td>Ν</td> <td>Х</td> <td>Ν</td> <td>N</td> <td>Х</td> <td>G</td> <td>G</td>	Ethyl Chloroformate	Ν	Ν	Ν	Х	Ν	N	Х	G	G
Ethyl EtherXXX	Ethyl Dichloride	х	х	Х	Х	х	х	х	G	G
Ethyl Ener AcetateNNN </td <td>Ethylene</td> <td>Х</td> <td>Х</td> <td>G</td> <td>E</td> <td>Х</td> <td>С</td> <td>Х</td> <td>Ε</td> <td>E</td>	Ethylene	Х	Х	G	E	Х	С	Х	Ε	E
Éhyl FormateXNN <th< td=""><td>Ethyl Ether</td><td>х</td><td>Х</td><td>Х</td><td>С</td><td>С</td><td>Х</td><td>Х</td><td>Ε</td><td>E</td></th<>	Ethyl Ether	х	Х	Х	С	С	Х	Х	Ε	E
Ethyl Hexolc AcidXNNNXXGNEEEthyl AcetateXNNXXXXXXXXXEthyl Isobutyl EtherXNNXXX <td>Ethyl Ether Acetate</td> <td>Ν</td> <td>Ν</td> <td>Ν</td> <td>Х</td> <td>Ν</td> <td>Ν</td> <td>G</td> <td>E</td> <td>N</td>	Ethyl Ether Acetate	Ν	Ν	Ν	Х	Ν	Ν	G	E	N
Elhyl Hexyl AcetateXXNNXEGNNNEthyl Isobutyl EtherXNXXX <td>Ethyl Formate</td> <td>х</td> <td>Ν</td> <td>Ν</td> <td>Х</td> <td>G</td> <td>Х</td> <td>G</td> <td>Ε</td> <td>Е</td>	Ethyl Formate	х	Ν	Ν	Х	G	Х	G	Ε	Е
Ethyl IodineXNXXXXXXXNNEthyl Isobutyl EtherXNNKXXX	Ethyl Hexoic Acid	Х	Ν	Ν	Х	Х	G	Ν	Ε	E
Ethyl Isobuty/ EtherXNNNSXNNN	Ethyl Hexyl Acetate	Х	Ν	Ν	Х	Ε	G	Ν	E	E
Ethyl IsobulyrateXNXXXXXXXXXEthyl MercaptanXXX	Ethyl Iodine	Х	Ν	Х	X	Х	Х	Х	Ν	N
Ethyl MercaptanXXX	Ethyl Isobutyl Ether	Х	Ν	Ν	G	Х	G	Х	E	E
Ethyl PentachlorobenzeneXX<	Ethyl Isobutyrate	Х	Ν	Х	Х	Х	Ν	Х	10202	N
Ethyl PhthalateXXNXGNNNNEthyl PropionateXNXXXXXNNNEthyl PropionateGGEENNGFNNNSNNN <t< td=""><td>for production of the state of particular interview of the state of the state of the</td><td>Х</td><td>Х</td><td>Х</td><td>Х</td><td>Х</td><td>Х</td><td>Х</td><td>and the second s</td><td>N</td></t<>	for production of the state of particular interview of the state of the state of the	Х	Х	Х	Х	Х	Х	Х	and the second s	N
HerHerXXXXXXXXXNN		1.1.1	1,7,9,6,9,6,9		1000		1.000		1000	1000
EhylsilicateGGFNNNGFNEthylamineFFNNGGNNNGFEthylbutanolNNKXXXXXXSGGGEthylene BromideXXXXXXXXXSGGGEthylene ChlorohydrinNNXXXXXXGGGGEthylene DibromideGGEEEEFEGGGGGEthylene DibromideXXXXXXXXXGGGEthylene DibromideXXXXXXXXGGGGEthylene Olycol MonoethyletherNNNNNNNNNGGGGEthylene Glycol MonoethyletherNNNNNNNNNNNNGGGGGEthylene Glycol MonoethyletherNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		parents.	- Anne	to altras	restate	period and	contain 1		1111	-
HylamineFFNNGFNNGFNN </td <td></td> <td>an second</td> <td></td> <td></td> <td>1</td> <td>1221</td> <td>7.1</td> <td></td> <td></td> <td>and the second second</td>		an second			1	1221	7.1			and the second second
EthylputanolNNEEEEEEEEthylene BromideXXX <td>eventual and a second state to a state of the second second second second second second second second second s</td> <td>Contraction of</td> <td>and the second</td> <td>ris teles</td> <td>or determined</td> <td>the second</td> <td>- marine</td> <td></td> <td>1000</td> <td>in the second</td>	eventual and a second state to a state of the second second second second second second second second second s	Contraction of	and the second	ris teles	or determined	the second	- marine		1000	in the second
Ethylene BromideXXX <td></td> <td>1.11</td> <td></td> <td></td> <td>1000</td> <td>777</td> <td>1000</td> <td></td> <td>and the second se</td> <td>CONSIDER OF</td>		1.11			1000	777	1000		and the second se	CONSIDER OF
Ehylene ChlorideXXX <td></td> <td>franke</td> <td>and the second</td> <td>mile</td> <td>countries.</td> <td>distant.</td> <td>diam'ne</td> <td></td> <td>and the second</td> <td>1000</td>		franke	and the second	mile	countries.	distant.	diam'ne		and the second	1000
Ethylene ChlorohydrinNNXXGNXSGNXSSNNN							15.07			1.1
Ethylene DiamineGGKEEEEEEEthylene DibromideXXXXXXXXXXGFEthylene DichlorideXXXXXXXXXGGEthylene DichlorideXXXXXXXXGGEthylene Olycol MonoethyletherNNNNNNKEEFEthylene Glycol Monoethylether AcetateNNNNNNKEFFEthylene Glycol MonoethyletherNNNNNNKEFFEthylene Glycol MonoethyletherNNNNNNNKKKFFFEthylene Glycol MonoethyletherNNNNNNNKKKFF<	n na kana kana kana kana kana kana kana	and the second	10000	-	and the second	de serie	and second		a set of	diam'r
Hylene DibromideXXX <td></td> <td>and the second second</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1000</td> <td>and the second</td>		and the second second							1000	and the second
AXX	La contra da contra da se o guar al 11 consider particular da	resident de	could be of	and the second	accession of	carlos de	arrive and		Law and	in the second
BEE		21110			To Second		2122		1000	1.1.1
Ethylene Glycol MonoethyletherNN	and the second		in the	al a	275-52		der fanne		1000	Contraction of
Ethylene Glycol Monoethylether AcetateNNN </td <td></td> <td>100000</td> <td>a ce ca se ca</td> <td></td> <td></td> <td></td> <td>1999</td> <td></td> <td></td> <td>1000</td>		100000	a ce ca se ca				1999			1000
Ethylene Glycol Monomethyl EtherNNN <th< td=""><td>straw that had particle and the second state of the second state of the second</td><td>Constant of the</td><td></td><td>and the second</td><td>and the second</td><td>and the</td><td>distantion of</td><td></td><td>diama in</td><td>wer aut</td></th<>	straw that had particle and the second state of the second state of the second	Constant of the		and the second	and the second	and the	distantion of		diama in	wer aut
Ethylene Glycol N-Butyl EtherNN<		N	N	N	N	N	N	Е		N
Ethylenediaminetetraacetic Acid (EDTA)NNN<	a second second and an independence for an internet second	N	N	N	N	Ν	r in the second	Е	Е	N
Ethylene Trichloride (trichlorode thylene)XXXXXCXXXCXXCXXX <t< td=""><td></td><td>х</td><td>х</td><td>х</td><td>х</td><td>х</td><td>х</td><td>С</td><td>С</td><td>С</td></t<>		х	х	х	х	х	х	С	С	С
Ethyl Formate X X X X G X C E E Ethyl Hexanol E X G X G E E E E X K E E E E X X E E E E X X K <td< td=""><td>Ethylenediaminetetraacetic Acid (EDTA)</td><td>Ν</td><td>Ν</td><td>Ν</td><td>Ν</td><td>Ν</td><td>N</td><td>Е</td><td>Е</td><td>N</td></td<>	Ethylenediaminetetraacetic Acid (EDTA)	Ν	Ν	Ν	Ν	Ν	N	Е	Е	N
Ethyl Hexanol E Z X G X G E E Ethyl Oxalate E E Z X X X X X K G Z Z Z X X X X Z Z X X X X Z Z Z X <td>Ethylene Trichloride (trichloroethylene)</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>С</td> <td>х</td> <td>х</td> <td>G</td> <td>G</td>	Ethylene Trichloride (trichloroethylene)	х	х	х	х	С	х	х	G	G
Ethyl Methyl Ketone C X X X G X G E E Ethyl Oxalate E E X X E X G E E Ethyl Oxalate E E X X X E X G E E Ethyl Propyl Ether X X X X X X E E Ethyl Propyl Ketone X X X X G X G E E Ethyl Sulfate X X X X G X G E E Ethyl Nexoic Acid N N N N N N N X G E E N Ethyl Nexoic Acid N N N N N N N X E E E	Ethyl Formate	Х	Х	Х	Х	G	х	С	Ε	E
Ethyl Oxalate E E X X E X G E E Ethyl Propyl Ether X X X X X X X X X X X X X X X X X X E E Ethyl Propyl Ether X X X X X X X X E E E Ethyl Propyl Ether X X X X X X X X E E E Ethyl Sulfate X X X X X X G X G E E Ethyl Nexolc Acid N N N N N N N X X E E N Ethyl Nexolc Acid N N N X X N N X X X X X X X <	Ethyl Hexanol	Ε	E	E	Е	E	Е	Ε	Ε	Е
Ethyl Propyl Ether X X X X X X X X X X E E Ethyl Propyl Ketone X X X X X X G X G E E Ethyl Sulfate X X X X X G X G E E Ethyl Nexanediol N N N N N N N G E N Ethyl hexoic Acid N N N N N N N S E E N Ethyl hexoic Acid N N N N N N N S S S E E N	Ethyl Methyl Ketone	С	Х	х	Х	G	Х	G	Ε	E
Ethyl Propyl Ketone X X X X G X G E E Ethyl Sulfate X X X X G X G E E Ethyl Sulfate X X X X G X G E E Ethylhexanediol N N N N N N G E N Ethylhexoic Acid N N N N N N G E N Ethylhexyl Acetate N N X X N N E E E	Ethyl Oxalate	Ε	Ε	Х	Х	Ε	Х	G	Ε	E
Ethyl Sulfate X X X X G X G E Ethylhexanediol N N N N N N G E N Ethylhexoic Acid N N N N N N N G E N Ethylhexoic Acid N N N N N N S E E	Ethyl Propyl Ether	Х	Х	Х	Х	Х	Х	Х	E	E
Ethylhexanediol N N N N N S N S	Ethyl Propyl Ketone	Х	Х	Х	Х	G	Х	G	E	E
Ethylhexoic Acid N N N N N G E N Ethylhexyl Acetate N N X X N X E E N	Ethyl Sulfate	Х	Х	Х	Х	G		G	E	Ε
Ethylhexyl Acetate N N X X N X E E N	Ethylhexanediol	Ν	Ν	Ν	-	Ν	Ν	G	-	Ν
		100			1219410010	1-1-1	1111		1000	
Ethylhexyl Acrylate N N N X N N G N	and the second	and the second second	in anna anna anna anna anna anna anna a	and a second	Contraction of the local division of the loc	in the second	- Andrews	distant.	11	- Andrews
	Ethylhexyl Acrylate	N	N	N	X	N	N	N	G	Ň

* RAGCO supports the autonomy of its locations to select the best products to service their markets. Subtle variations of these specifications may exist. Contact your RAGCO affiliate for confirmation.



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		S		Ν	Т	С	Ρ	L	W
	N	В	С	В	1	S	D	P	Р
Ethylhound Alaphal	R	R	R	R	R	M	M	E	E
Ethylhexyl Alcohol Ethylhexyl Phosphorodieth	E X	E N	E N	E	E X	N X	X	E X	E N
EX. TRI (Trichloroethylene)	X	X	X	C	X	×	X	A G	G
Fatty Acids	X	X	C	C	X	X	X	E	E
Fatty Alcohol, Blend	E	E	E	E	E	N	E	E	E
Fatty Petroleum Alcohol	N	N	N	E	E	N	E	E	E
Ferric Bromide	E	N	N	N	N	N	N	N	N
Ferric Chloride	Е	Ε	E	Ε	Е	Ε	E	Ε	Е
Ferric Nitrate	N	N	G	G	G	G	G	Е	N
Ferric Sulfate	E	Ε	Ε	Ε	Ε	Ε	E	Ε	Ε
Ferrous Acetate	х	х	х	х	Е	х	G	Е	E
Ferrous Ammonium Sulfate	E	Ε	Е	E	Ε	Ε	E	Ε	E
Ferrous Chloride	Е	Е	Е	E	Е	Е	Е	Е	Ε
Ferrous Hydroxide	G	С	E	G	Ε	G	E	Е	Ε
Ferrous Nitrate	N	Ν	G	G	G	G	G	Е	Ν
Ferrous Sulfate	E	Е	Ε	E	Ε	Е	E	E	Ε
Fertilizer (Liquid Manure)	E	Е	Ε	Ε	Е	Е	Ε	Ε	Ε
Fire-Resistant Hydra-Fluid (Texaco)	N	Ν	Ν	E	Х	Ν	Х	Ε	Ν
Fish Oil	х	Х	Ε	Ε	Е	Е	Ε	Ε	Ε
Fluoroboric Acid	E	С	G	Е	Ε	Е	Е	Ε	Ε
Fluorine	х	Х	Х	Х	Х	Х	Х	Х	Х
Fluosilicic Acid	E	С	G	E	E	Ε	E	E	E
Formaldehyde	С	С	G	G	E	С	G	E	E
Formalin (37-50% HCHO w/15% MeOH)	Х	Х	G	G	G	G	E	Ε	Ν
Formamide	E	Ε	Ε	Е	E	Ε	E	Ε	E
Formic Acid	G	G	С	Х	Ε	F	Е	С	E
FR Fluid D	Ν	Ν	Ν	E	Х	Ν	Х	E	Ν
Freon So 2	Ν	Ν	E	Ν	Ν	Ν	E	Ν	Ν
Freon 11	Х	Х	G	E	Х	E	Х	E	E
Freon 12	Х	Х	G	G	Х	Х	Х	G	G
Freon13	E	E	E	E	E	E	E	E	E
Freon 21	Х	Х	G	Х	Х	Х	Х	E	E
Freon 22	Х	Х	Х	E	E	Х	E	E	E
Freon 31	G	G	E	Х	E	G	E	E	E
Freon 32	E	E	E	E	E	E	E	E	E
Freon 112	X	X	G	G	Х	G	X	E	E
Freon 113	С	G	E	E	X	E	X	E	E
Freon 114	E	E	E	E	E	E	E	E	E
Freon 115	E	E	E	E	E	E	E	E	E
Freon 142b Freon 152b	E	E	E	E	E	E C	E	E	E
Freon 218	E	E	E	E	E	E	E	E	E
Freon C316	E	E	E	E	E	E	E	E	E
Freon C318	E	E	E	E	E	E	E	E	E
Freon 1381	E	E	E	E	E	E	E	E	E
Freon 114B2	X	C	E	G	X	E	X	E	E
Freon 502	E	E	E	G	E	E	E	E	E
Freon TF	C	G	E	E	E	E	E	E	E
Freon T-WD602	C	G	G	E	E	G	G	E	E
Freon TMC	G	C	G	G	G	G	G	E	E
Freon T-P35	E	E	E	E	E	E	E	E	E
Freon TA	E	E	E	E	E	E	E	E	E
Freon TC	X	G	E	E	E	E	G	E	E
Freon BF	X	X	G	G	X	G	x	E	E
Freon MF	X	G	С	E	X	G	X	E	E
	~	U	0						
Fuel A (ASTM)	X	x	G	E	X	F	Х	E	Е

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		S		N	1	с	E	X	M
	N	В	С	В	1	S	D	P	P
	R	R	R	R	R	М	М	E	E
Fuel C (ASTM)	Х	Х	С	G	Х	Х	Х	G	G
Fuel Oil	Х	Х	G	E	Х	E	Х	Ε	E
Fumaric Acid	E	E	G	E	Х	G	Х	E	E
Furan	Х	Х	Х	Х	С	Х	С	Ε	E
Furfural	Х	Х	С	Х	G	G	G	E	E
Furfuryl Alcohol	Х	Х	С	X	С	С	С	E	E
Fyrguard 150, 200	N	N	N	E	E	N	E	E	N
Fyrquel 15R & 0, 220 R&0, 550R&0	N	N N	N N	E	E	N N	E	E	N N
Fyrquel 90, 150, 220, 550, 1000 Gallic Acid	N E	E	G	G	G	G	G	E	E
Gasohol	X	X	G	G	X	X	X	G	E
Gasoline (oxgenated-blended with MTBE)	X	X	G	G	X	X	X	G	E
Gasoline - Regular	x	X	E	E	X	C	X	E	E
Gasoline - Hi-Test	X	X	G	E	X	X	Х	E	E
Gasoline - Lead Free	х	х	G	G	х	х	х	Ε	Е
Gasoline (White)	х	х	G	G	Х	х	х	G	Ν
Gas, Coal	N	N	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Gas, High Octane	Х	х	G	E	Х	Х	Х	E	E
Gelatin	E	Ε	Ε	Ε	Ε	Ε	Е	Ε	Е
Glacial Acetic Acid	Ν	Ν	Х	Ν	Х	Ν	G	Ε	E
Glauber's salt	E	E	Ν	Ν	Ν	Ν	E	Ν	Ν
Gluconic Acid	Х	Х	С	С	С	G	С	E	E
Glucose	E	E	G	G	E	E	G	E	G
Glue	E	E	E	E	E	E	E	E	E
Glycerine (Glycerol)	E	E	E	E	E	E	E	E	E
Glycerol Monolaurate	N	N	N N	N E	E	N N	E	E N	E N
Glycol FR Fluids Glycols	N E	N E	E	E	E	E	E	E	E
Glyphosate	N	N	N	N	N	N	E	N	E
Graffinite	X	N	N	E	X	X	X	X	N
Graphite	E	N	N	N	N	N	N	N	E
Grease	x	Х	X	X	F	X	E	G	E
Green Sulfate Liquor	E	Е	G	E	Ε	Е	Е	Ε	E
Halium	Ε	Е	Е	Ε	Ε	Е	Е	Ν	Ν
Halowax Oil	х	Х	Х	х	Х	х	х	Ε	E
Heptachlor in Petroleum Solvents	Х	Х	G	G	Х	Х	Х	E	E
Heptachlor in Petroleum Solvents (Water Spray)	х	Х	G	G	Х	Х	Х	E	E
Heptanal (Heptaldehyde)	Х	Х	Х	Х	Х	Х	G	E	E
Heptane	Х	Х	E	E	Х	G	Х	Ε	E
Heptane Carboxylic Acid	Х	Ν	N	Х	Х	G	N	Ε	E
Heptanol	E	E	E	E	E	E	E	E	E
Hexaldehyde	N	N	N	N	N	N	E	E	E
Hexane	X	X	E	E	X	F	X	E	E
Hexanol	E	E	E	E	E	E	E	E	E
Hexene	X	X C	G G	G G	X G	G C	X G	E E	E E
Hexylamine	G X	X	G	E	X	x	C	G	G
Hexylene	E	E	E	E	E	E	E	E	E
Hexylene Glycol Hexyl Methyl Ketone	E X	E X	E X	E X	G	E X	E G	E	E
Hi-Tri (Trichloroethylene)	X	X	X	C	X	X	X	G	G
Honey	^ E	N	^ E	E	N	N	^ E	N	N
Houghto-Safe 1055, 1110, 1115, 1120, 1130	N	N	N	X	E	N	E	E	N
Houghto-Safe 271, 416, 520, 616 & 620	N	N	N	E	E	N	E	E	N
Houghto-Safe 5046	N	N	N	E	E	N	X	E	N
Houghto-Safe 625, 640, & 525 under 100°F	N	N	N	E	E	N	E	E	N
Hy-Chock Oil	Ν	N	Ν	E	N	Ν	N	E	N
Care and the second second second	11.35	-10			-	1937		100	



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	N	B	С	В	1	S	D	P	P
	R	R	R	R	R	M	M	E	E
Hydrafluid 760 (Texaco & Houghton)	N	N	N	E	X	N	X	E	N
Hydrafluid AZR&O, A, B, AA, C	N	N	N	Е	х	N	х	Е	N
Hydrasol A (Textile Drying)	N	N	N	Ε	х	N	Х	Е	N
Hydraulic Fluid (Petroleum)	х	х	G	Е	х	G	х	Е	Ε
Hydraulic Fluid (Phosphate Ester Based)	х	х	х	х	Е	х	Ε	E	Ε
Hydraulic Fluid (Poly Alkylene Glycol Base)	G	G	E	Е	Е	Е	Е	Е	Е
Hydraulic & Motor Oil	Х	х	С	Е	Х	G	Х	Е	Ε
Hydrazine	х	х	х	х	G	х	G	Е	N
Hydrazine Hydrate	Х	х	х	х	G	х	G	Е	N
Hydrazine Solution	х	х	х	х	G	х	G	Е	N
Hydrobromic Acid	Е	х	х	F	Е	Е	G	E	E
Hydrochloric Acid 37%	Е	х	х	х	F	х	х	Е	E
Hydrochloric Acid 50%	Е	С	х	х	G	Е	С	Ε	E
Hydrochloric Acid 100%	G	С	X	X	С	G	С	E	E
Hydrocianic Acid	G	F	E	F	E	E	С	E	E
Hydro-Drive Oil (Houghton)	N	N	N	E	X	N	X	N	N
Hydrofluoric Acid	X	X	X	X	E	E	X	C	E
Hydrogen Chloride Anhydrous	N	N	N	N	N	N	N	N	N
Hydrogen Bromide Liquid	X	X	N	X	X	N	E	N	N
	×	× X	N	^ N	^ F	N	E N	N	G
Hydrogen Dioxide 10%	X	X	N	X	F	-	E	1	N
Hydrogen Fluoride	X	X	N	X	1000	N	E	N	N
Hydrogen Gas	E	C X	1.1.1.1	G	G E	N	G	N E	E
Hydrogen peroxide 3%		196 (A. 197)	G	102.000	10.45	E	12/02/13	0.52.092	11.50.5
Hydrogen Peroxide 10%	X	X	C	X	С	C	C	E	E
Hydrogen Peroxide 30%	X	X	X	X	X	X	C	E	E
Hydrogen Peroxide 90%	Х	X	X	X	X	X	C	G	G
Hydrogen Sulfide	Х	X	E	X	E	G	E	E	E
Hydrolube	N	N	G	E	G	N	E	N	E
Hydroquinine	G	G	X	X	G	С	G	E	E
Hydroxyacetic Acid Solution	N	N	N	N	N	N	G	E	E
Hydroxyethyl Acrylate (HEA)	N	N	N	N	N	N	Х	E	E
Hydroxyethyl Acrylate Acid (HEA Acid)	N	N	N	N	N	N	X	E	E
Hydroxypropyl Acrylate Acid	N	N	N	N	N	N	Х	E	E
Hylene	Х	Х	Х	Х	G	Х	G	N	N
Hypochlrous Acid	G	G	G	Х	G	E	G	E	E
Ink Oil (Linseed Oil Base)	Х	Х	G	G	G	G	G	E	E
Insulating Oil	Х	Х	G	E	Х	Х	Х	E	E
Iodine	Х	Х	Х	х	Х	F	Х	E	E
Iron Acetate	Х	Х	Х	Х	E	Х	G	E	E
Iron Hydroxide	С	С	E	G	E	G	G	E	E
Iron Salts	E	E	E	E	E	E	E	E	E
Iron Sulfate	E	E	E	E	E	E	E	E	E
Iron Sulfide	E	E	E	E	E	E	E	E	E
Isoamyl Acetate	х	Х	х	Х	E	х	G	E	E
Isoamyl Chloride	х	Х	Х	Х	С	Х	Х	G	G
Isoamyl Ether	Х	х	х	х	Х	Х	Х	E	E
Isoamyl Phthalate	Х	х	х	х	E	х	G	E	Ε
Isobutane	Х	х	E	E	Х	х	Ε	Е	E
Isobutanol (Isobutyl Alcohol)	Е	E	E	E	E	E	Е	E	E
Isobutyl Acetate	х	х	х	х	E	х	G	E	E
Isobutyl Aldehyde	С	Х	Х	Х	G	Х	G	Ε	Ε
Isobutyl Amine	G	С	х	х	G	С	G	Е	Ε
Isobutyl Bromide	Х	Х	Х	Х	Х	х	Х	G	G
Isobutyl Carbinol	E	Е	G	Е	Е	Е	E	Е	E
Isobutyl Chloride	х	х	х	х	х	х	Х	G	G

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RRRRRRNNRRIsodulyIemXXX										
IsobulyieneXXX <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>										
IsocuryletherXXX <t< td=""><td>Isobutylene</td><td>-</td><td>_</td><td>_</td><td>_</td><td>-</td><td>_</td><td>-</td><td>_</td><td>_</td></t<>	Isobutylene	-	_	_	_	-	_	-	_	_
IsocyanatesCXXXXXXCCCKKIsocyt/AlcaholNN <t< td=""><td></td><td>х</td><td>х</td><td>х</td><td>х</td><td>х</td><td>х</td><td>х</td><td>Е</td><td>Е</td></t<>		х	х	х	х	х	х	х	Е	Е
Isoocty/ AlcoholNNN <td>and the first of the second state of the secon</td> <td>С</td> <td>х</td> <td>х</td> <td>Х</td> <td>G</td> <td>С</td> <td>G</td> <td>G</td> <td>G</td>	and the first of the second state of the secon	С	х	х	Х	G	С	G	G	G
Isocety/Inicogy IsopentaneNN		х	х	Е	Е	х	G	х	Е	Е
NoNN <th< td=""><td>Isooctyl Alcohol</td><td>N</td><td>N</td><td>N</td><td>Ν</td><td>Ν</td><td>N</td><td>E</td><td>Е</td><td>Е</td></th<>	Isooctyl Alcohol	N	N	N	Ν	Ν	N	E	Е	Е
IsopropyNN </td <td>Isooctyl Thioglycolate</td> <td>N</td> <td>N</td> <td>N</td> <td>N</td> <td>N</td> <td>N</td> <td>G</td> <td>Е</td> <td>N</td>	Isooctyl Thioglycolate	N	N	N	N	N	N	G	Е	N
Isopropy1 AnimeGXX	Isopentane	Х	х	E	Ε	х	Х	х	G	G
IsopropiActalateXXXXXECGFFIsopropiEEEEEEEEEEEFIsopropiKXXXXXXXXXXKFFIsopropiCXXXXXXXXXKFFFIsopropiFolderXXXXXXXXKKFF<	Isophorone	N	Ν	Ν	Х	E	Ν	E	G	G
Isopropyl Achohol (Iso-propan)EEIsopropyl ChlorideXX <td< td=""><td>Isopropyl Amine</td><td>G</td><td>х</td><td>Е</td><td>С</td><td>G</td><td>С</td><td>G</td><td>Ε</td><td>E</td></td<>	Isopropyl Amine	G	х	Е	С	G	С	G	Ε	E
Isopropyl AmineGXX	Isopropyl Acetate	Х	х	х	Х	E	С	G	E	E
Isopropyl BenzeneXXX <td>Isopropyl Alcohol (Iso-propanol)</td> <td>E</td> <td>Ε</td> <td>E</td> <td>E</td> <td>E</td> <td>E</td> <td>E</td> <td>G</td> <td>G</td>	Isopropyl Alcohol (Iso-propanol)	E	Ε	E	E	E	E	E	G	G
Isopropy ChlorideXXX </td <td>Isopropyl Amine</td> <td>G</td> <td>Х</td> <td>E</td> <td>С</td> <td>G</td> <td>С</td> <td>G</td> <td>E</td> <td>E</td>	Isopropyl Amine	G	Х	E	С	G	С	G	E	E
Isopropyl EtherXXXCXXX	Isopropyl Benzene	Х	Х	Х	Х	Х	Х	х	E	E
IsopropyIsoprop	Isopropyl Chloride	Х	Х	Х	Х	Х	Х	х	G	G
Jel FuelsXXKGEXKK<	Isopropyl Ether	Х	х	Х	С	х	С	Х	E	E
KeroseneXXXCEXFXIIKetonupNNNNNNNNNNNNKetonasGGXXXXXXXXINNNNLacquerXXX <t< td=""><td>Isopropyl Toluene</td><td>Х</td><td>х</td><td>Х</td><td>Х</td><td>х</td><td>Х</td><td>Х</td><td>E</td><td>E</td></t<>	Isopropyl Toluene	Х	х	Х	Х	х	Х	Х	E	E
KetchupNN <td>Jet Fuels</td> <td>Х</td> <td>Х</td> <td>G</td> <td>E</td> <td>Х</td> <td>F</td> <td>х</td> <td>E</td> <td>E</td>	Jet Fuels	Х	Х	G	E	Х	F	х	E	E
Ketoglutaric AcidNNN <td>Kerosene</td> <td>Х</td> <td>х</td> <td>С</td> <td>E</td> <td>х</td> <td>F</td> <td>Х</td> <td>E</td> <td>E</td>	Kerosene	Х	х	С	E	х	F	Х	E	E
NNNNNNNNNLacquerXX <td>Ketchup</td> <td>N</td> <td>N</td> <td>E</td> <td>E</td> <td>N</td> <td>N</td> <td>N</td> <td>1999 20</td> <td>N</td>	Ketchup	N	N	E	E	N	N	N	1999 20	N
LacquerNNNNNNNNNLacquer SolventsNNN	Ketoglutaric Acid	N	N	200	Ν	Ν	N	G	1000	900
Lacquer SolventsXXX <td></td> <td>10200</td> <td>2009365</td> <td>GAN/16</td> <td>10000</td> <td>6-193755</td> <td>6.10194.8</td> <td>100000</td> <td>GEALS,</td> <td>451,8502</td>		10200	2009365	GAN/16	10000	6-193755	6.10194.8	100000	GEALS,	451,8502
Lactic Acid - ColdGGGKK </td <td></td> <td></td> <td>1.3.5</td> <td>Carrier Char</td> <td>-</td> <td>Carlos</td> <td>Loud La</td> <td>1.5-11.5</td> <td>Sec.</td> <td>in the second</td>			1.3.5	Carrier Char	-	Carlos	Loud La	1.5-11.5	Sec.	in the second
Lactic Acid - HoiXXXXXXXXNNNLactolNNKGGKNNN		Sec. 12	6.32783	1000000	17.Z.ST.	1122 61	137.3364	078254	1002003	The second
LactolNNNNNNNNNLardXXGEXXCEELasso (Alachior)NN <td< td=""><td></td><td>in alle</td><td>in such</td><td>17.00</td><td>11 P.</td><td></td><td>1010</td><td>100</td><td>2011</td><td>12 million</td></td<>		in alle	in such	17.00	11 P.		1010	100	2011	12 million
LardXX<		1000	107.045	15 prints	214.25	1917.255	1.11/2	12000	27950	2529
Lasso (Alachlor)NNN <td></td> <td>10.547</td> <td>1222</td> <td></td> <td>111</td> <td>1212</td> <td>2207</td> <td>1.20</td> <td>and the</td> <td>1200</td>		10.547	1222		111	1212	2207	1.20	and the	1200
Latex PaintGGNEGNEEELauryl AlcoholEEEEEEEEEEELavender OilXXXGGXXGSXGSFLead AcetateXXGGEEE <t< td=""><td></td><td>14.11252</td><td>0.002042</td><td>1000</td><td>10.000</td><td>Section of</td><td>0.00126502</td><td>10000</td><td>A DECEMBER</td><td>12.000.000</td></t<>		14.11252	0.002042	1000	10.000	Section of	0.00126502	10000	A DECEMBER	12.000.000
Lauryl AlcoholEEEEEEEEEELavender OliXXXXGXXXGXXGALead AcetateXXGG<	the second s	and second	12.2	1.1.1	12122			1000	Section 1	and the second second
Lavender OliXXX <th< td=""><td></td><td>1.1.1.1.1.1.1</td><td>000000</td><td>612,98</td><td>service.</td><td>10.000</td><td>Sec.</td><td></td><td>0101000</td><td>1.0000000</td></th<>		1.1.1.1.1.1.1	000000	612,98	service.	10.000	Sec.		0101000	1.0000000
Lead AcetateXXGGEEXXGEELead NitrateEEEEEEEEEEEELead SulfamateEE<		1200	Sec. 1	1111	12.12	1100	1.1.1.2	1.2.3	1.1.1	
Lead NitrateEEEEEEEEEELead SulfamateEEEGGEGEEELead SulfateEEEEEEEEEEELead, TetraethylXXXGXXXSXXSXXSXXSXX </td <td></td> <td>2/312538</td> <td>025820</td> <td>296923</td> <td>and the</td> <td>12112</td> <td>1125.0</td> <td>354625</td> <td>Sec. 1</td> <td>100000</td>		2/312538	025820	296923	and the	12112	1125.0	354625	Sec. 1	100000
Lead SulfamateGGEGEGEEELead SulfateEEEEEEEEEELead, TetraethylXXXGXX </td <td></td> <td>1.11</td> <td>1200</td> <td>12275</td> <td>12001</td> <td>1222</td> <td>1</td> <td>224</td> <td>aline?</td> <td>Sec. 1</td>		1.11	1200	12275	12001	1222	1	224	aline?	Sec. 1
Lead SulfateEEEEEEEEEEELead, TetrarethylXXXGXXX <td></td> <td>2010/06</td> <td>POP SHOP</td> <td>0.530.00</td> <td></td> <td>214140</td> <td></td> <td>12.04,000</td> <td>12222-014</td> <td>28.77.725</td>		2010/06	POP SHOP	0.530.00		214140		12.04,000	12222-014	28.77.725
Lead, Tetramethy XXX <td></td> <td>1.1.1.1</td> <td>1.1</td> <td>1.1.1.1.1</td> <td>1000</td> <td>1.1.1.1.1.1</td> <td></td> <td>in the second</td> <td>1100</td> <td></td>		1.1.1.1	1.1	1.1.1.1.1	1000	1.1.1.1.1.1		in the second	1100	
Lead, TetramethylXXXXXXXXXNNLecithinNNKGXNNNENLigroinXXXCFEXXEELimeXXCFEEGEELime, ChlorinatedGGXXGGXGGEELime Sulphur SolutionXXXKXNNXGEELindol (Tricresyl Phosphate)XXXXXXXXNNNNNLinaded OilXXXGEE		240497	estacip.	21.202		2.2.512	1. 19 mil 2	10000	16993.2	0009000
LecitinNNGXNNNENLigroinXXXEEKXXEELimeXXXCFEEGEELime, ChlorinatedGGXXGGXGGEELime Sulphur SolutionXXXKXXGGEELimoneneXXXXXKGGEELinoleic AcidXXXXXXXXXKFELinoleic AcidXXXXXXXXXKEEE <td></td> <td></td> <td>A COLORADOR</td> <td>1.000</td> <td></td> <td>1.1.2</td> <td>1000</td> <td>12.3.1</td> <td>46.871</td> <td>-</td>			A COLORADOR	1.000		1.1.2	1000	12.3.1	46.871	-
LigroinXXEEXXXEELimeXXCFEEEELime, ChlorinatedGGXGGXGGZELime Sulphur SolutionXXXKXGGZEELimoneneXXXXXGGEEELindol (Tricresyl Phosphate)XXXXXXXXXXXILinaded OilXXX<		1256910	10,000	975972	241215	Contraction of	10000	100206/	12222	23(3)(22))
LimeXXCFEEGGELime, ChlorinatedGGXGGXGGEELime Sulphur SolutionXXKEXXGGEELimoneneXXXNXXNNGEELindol (Tricresyl Phosphate)XXXXXXXXXXNNNNNLinoleic AcidXXXXXXXXXXXXXXNNN <td< td=""><td></td><td>132110</td><td>in the second</td><td>1.1.1.2.</td><td>1</td><td>122</td><td>1.1.1</td><td>1.5255</td><td>19.00</td><td>14</td></td<>		132110	in the second	1.1.1.2.	1	122	1.1.1	1.5255	19.00	14
Lime, ChlorinatedGGXXGGKKLime Sulphur SolutionXXKKXXGEELimoneneXXXXXXXKGEELindol (Tricresyl Phosphate)XX<		1010223	100314920	181270406	092222	0091048	185/63	167483	21,050	5252.06.0
Lime Sulphur SolutionXXEXXSGFFLimoneneXXNNNNXGFLindol (Tricresyl Phosphate)XXXXXXSGEFLinoleic AcidXXXXXXXXXNNNNLinseed OilXXXGECGEEFII <t< td=""><td>Lime, Chlorinated</td><td>G</td><td>L.C. Con</td><td>12.012</td><td>G</td><td>21.54</td><td>and the</td><td>1000</td><td>Е</td><td>1.12</td></t<>	Lime, Chlorinated	G	L.C. Con	12.012	G	21.54	and the	1000	Е	1.12
Lindol (Tricresyl Phosphate)XXXXXEGEELinoleic AcidXXXXXXXXXNNLinseed OilXXXGECGEELiquid Petroleum GasXXXGEEE <td></td> <td>х</td> <td></td> <td>1000</td> <td>х</td> <td>х</td> <td>1993.000405</td> <td>G</td> <td>1000000</td> <td></td>		х		1000	х	х	1993.000405	G	1000000	
Linoleic Acid X X X X X X X X X X X X N N Linseed Oil X X G E E C G E Z X	Limonene	х	х	N	х	N	N	х	G	Е
Linseed OilXXGEECGEELiquid Petroleum GasXXGEXGXGEELiquid SoapEEEEEEEEEEEEELiquified Natural GasXXXXXXXXXXXXXXXLubrication OilsXXXCEE <td< td=""><td>Lindol (Tricresyl Phosphate)</td><td>х</td><td>х</td><td>х</td><td>х</td><td>Е</td><td>G</td><td>E</td><td>Е</td><td>E</td></td<>	Lindol (Tricresyl Phosphate)	х	х	х	х	Е	G	E	Е	E
Liquid Petroleum GasXXGEXXGXXSEELiquid SoapEE	Linoleic Acid	х	Х	Х	Х	х	х	х	Ν	Ν
Liquid SoapEEEEEEEEELiquified Natural GasXX	Linseed Oil	х	х	G	Е	Ε	С	G	Е	Е
Liquified Natural GasXXXXXXXXLubrication OilsXXXCEXFXEELye SolutionGGGEEEEEEGGMachine Oil Under 135°FXXXKEEXGXENENENMagnese SaltsXXXXXEXGEEE <td>Liquid Petroleum Gas</td> <td>х</td> <td>Х</td> <td>G</td> <td>E</td> <td>Х</td> <td>G</td> <td>х</td> <td>E</td> <td>E</td>	Liquid Petroleum Gas	х	Х	G	E	Х	G	х	E	E
Lubrication Oils X X C E X F X E E Lye Solution G G G E E E E E E E E E E E E E E E E E F X F X E F K E E E E E E E E E F K F K F K F K F K F K F F F F F F F F F F K F K<	Liquid Soap	E	Ε	Е	E	E	E	E	Е	Е
Lye Solution G G G G E E E E E E G Machine Oil Under 135°F X X X E E X G X E X G X E N M E N M E N E N E N E N E N M E N M E N E N M E N M E N M E N E E M K M K M K M K M K M K M K	Liquified Natural Gas	Х	Х	Х	Х	Х	Х	Х	Х	Х
Machine Oil Under 135°FXXEEXGXENMaganese SaltsXXNENENENMagnesium AcetateXXXXEXGEEMagnesium CarbonateEEEEEEEEEEMagnesium ChlorideEEEEEEEEEEE	Lubrication Oils	Х	Х	С	Е	Х	F	Х	Е	Ε
Maganese SaltsXXNENENENMagnesium AcetateXXXXEXGEEMagnesium CarbonateEEEEEEEEEEMagnesium ChlorideEEEEEEEEEEE	Lye Solution	G	G	G	E	E	E	E	E	G
Magnesium AcetateXXXXEXGEMagnesium CarbonateEEEEEEEEEEMagnesium ChlorideEEEEEEEEEEE	Machine Oil Under 135°F	Х	Х	E	E	Х	G	Х	Е	Ν
Magnesium CarbonateEEEEEEEEEEMagnesium ChlorideEEEEEEEEEEE	Maganese Salts	Х	Х	Ν	E	Ν	E	Ν	E	Ν
Magnesium Chloride E E E E E E G E E	Magnesium Acetate	1.624.03	50000	1.192	1422	1.1.1.1	1625	1.25.22	19.2.15	6.000
	and possibly the plant with the matter way to be a state way of a		02/26-612	17.22.942	CALC: N	200423950	101007	120335	296625	PERSONAL PROPERTY AND INC.
Magnesium Chloride Brine E N N E N E <td>Magnesium Chloride</td> <td></td> <td>9.001</td> <td>21.22</td> <td>422312</td> <td>1997</td> <td>1632</td> <td>222</td> <td>2.19</td> <td>1.372.8</td>	Magnesium Chloride		9.001	21.22	422312	1997	1632	222	2.19	1.372.8
	Magnesium Chloride Brine	E	Ν	Ν	E	Ν	Ν	E	E	E



									U H	
							Е	х	М	
		S		Ν	1	С	Ρ	L	W	
	Ν	В	С	В	Т	S	D	Ρ	Р	
	R	R	R	R	R	М	M	E	E	1
Magnesium Hydrate	E	G	E	G	E	G	E	E	E	
Magnesium Hydroxide	E	E	E	E	E	E	G	E	E	
Magnesium Nitrate	E G	E N	E	E G	E N	E	E	E	E N	2
Magnesium Oxide, Slurry	E	E	E	E	E	N E	E	E	E	
Magnesium Sulfate Malathion 50 in Aromatic Solvents	E X	E X	E C	E C	E X	E X	E X	E	E	2
Malathion 50 in Aromatic Solvents	Clark to	10.000	11.57	1000	2102	12.85		0.000	1	
(Water Spray)	Х	Х	E	E	Х	Х	Х	E	E	
Maleic Acid	х	х	х	F	х	F	F	G	G	
Maleic Anhydride	Х	Х	С	Х	С	Х	С	Е	E	
Malic Acid	E	G	С	G	Х	G	х	Е	E	
Malt Extract (Maltine)	Ν	Ν	Ν	Ν	Ν	Ν	E	E	E	
Maganese Sulfate	E	E	E	E	E	E	E	E	E	Ś
Maganese Sulfide	С	E	G	E	E	E	G	E	E	ļ
Manganese Sulfite	С	E	G	E	E	E	G	E	E	1
Maxmul (Penzoil Hydraulic Fluid)	N	N	G	E	N	Ν	N	N	N	
Mek	G	Х	Х	х	G	Х	G	E	G	i j
Mercuric Chloride	G	G	С	С	G	G	С	E	E	
Mercuric Cyanide Solutions	G	G	E	G	G	E	G	E	N	2
Mercurous Nitrate Solutions	N	N	N	N	Ν	N	G	E	E	
Mercury	E	E	E	E	E	E	E	E	E	2
Mercury Vapors	E	E	E	E	E	E	E	E	E	
Mesityl Oxide (Methyl Isobutenyl Ketone)	Х	Х	X	Х	G	Х	G	E	E	ľ,
Mesitylene	X	X	X	X	X	N	X	N	N	
Metallic Soaps	X	X	N	E X	X	G	X	E	E	
Methacrylic Acid	X	X N	G N	X E	G G	C G	G N	E N	E N	
Methallyl Alcohol Methane	G X	X	G	E	X	G	X	E	E	ļ
Methanoic Acid	N	N	N	E N	N	N	A E	E N	EN	
Methanol (Methyl Alcohol)	X	X	X	X	X	Х	X	G	G	2
Methyl Acetate	F	X	X	X	G	X	G	E	E	
Methyl Acetoacetate	x	N	X	X	G	X	G	N	N	
Methyl Acetone	X	N	N	X	G	х	E	N	N	ł
Methyl Acrylate	С	х	С	х	G	х	G	Е	Е	
Methyacrylic Acid	х	х	N	G	Е	N	G	Е	Е	
Methylaniline	N	N	х	х	N	G	G	Е	Ε	
Methyl Alcohol (Methanol)	х	х	х	х	х	х	х	G	G	
Methylallyl Alcohol	G	N	Ν	E	G	G	N	Ν	N	
Methylamine (30-40% in water)	N	Ν	Ν	х	N	Ν	G	Е	N	ĥ
Methyl Benzene (Toluene)	Х	Х	Х	Х	Х	Х	Х	E	Ε	
Methyl Bromide	Х	Х	Х	G	G	Х	G	E	Е	
Methyl Butanathiol	Х	Х	Ν	Ν	Х	Ν	Х	Ε	Ν	
Methyl Butanol	N	N	Ν	E	E	Ν	E	E	E	
Methyl Butyl Ketone	Х	Х	Х	Х	G	Х	G	E	E	ĺ.
Methyl Carbitol	Х	Х	N	N	Х	Х	E	E	N	
Methyl Cellosolve	Х	Х	G	С	G	С	G	E	E	
Methyl Chloride	Х	Х	Х	F	Х	Х	E	G	F	
Methyl Chloroform	Х	Х	Х	Х	Х	Х	Х	G	N	
Methyl Chloroformate	X	X	X	X	X	X	X	N	N	
Methyl Cyclohexane	X	X	X	X	X	X	X	G	G	
Methyl Ethyl Acetate	X	N	N	X	E	G	X	E	G	
Methyl Ethyl Alcohol	E	N	N	E	E	E	E	E	E	
Methyl Ethyl Carbinol	E	N	N	E	E	E	E	E	E	
Methyl Ethyl Ketone	X	N	N	X	G	X	N	E	E	
Methyl Hexanone	X	N N	N	X	G N	X	N	N	N	
Methylcyanide Methylene Bromide	N X	N X	N X	N X	N X	N X	X X	N G	N C	1
	~	^	^	~	^	~	^	9	U	1

NNN										U	
NNN										Н	
NNN											
RRR				~							
Methylene Chloride X											
Methylene DichlorideXXX	Methylene Chloride	-	11							1.00	
Methyl FormateCCMethyl ColoridCC		х	х	х	х	х	х	х	Е	N	
MethyHexanolEEFFEEEEEEEEEEEMethyHexanolXX	Methyl Ethyl Ketone (MEK)	G	Х	Х	Х	G	Х	G	Ε	Е	
Methyl Hexyl KetoneXXX<	Methyl Formate	С	С	G	Х	G	С	G	G	G	
Methyl Isoauurly KetoneXNNXGXNN <t< td=""><td>Methyl Hexanol</td><td>Ε</td><td>E</td><td>E</td><td>E</td><td></td><td>E</td><td>E</td><td>E</td><td>E</td><td></td></t<>	Methyl Hexanol	Ε	E	E	E		E	E	E	E	
Methyl Isobulyl CarbinolKK<	Methyl Hexyl Ketone	Х	Х	Х	Х	G	Х	G	E	E	
Methyl Isobutyl CarbinolGG<	Methyl Isoamyl Ketone	Х	N	Ν	Х	G	х	N	Ν	Ν	
Methyl Isobroyl KetoneXXXXXXGXKK <th< td=""><td>Methyl Isobutenyl Ketone</td><td>Х</td><td>Х</td><td>Х</td><td>Х</td><td>G</td><td>Х</td><td>G</td><td>E</td><td>Е</td><td></td></th<>	Methyl Isobutenyl Ketone	Х	Х	Х	Х	G	Х	G	E	Е	
Methyl Isopropyl KetoneXX <t< td=""><td>Methyl Isobutyl Carbinol</td><td></td><td>С</td><td>G</td><td>G</td><td>E</td><td>10000</td><td>E</td><td></td><td>E</td><td></td></t<>	Methyl Isobutyl Carbinol		С	G	G	E	10000	E		E	
Methyl MethacrylateXXX<	and the second	and the second	Concession of the local division of the loca	-			and the second	in the second	-	-	
Methyl Methyl Abrone, inhibitedXXX		3		7.1			1000	1.1.1			
Methyl Normal Amyl KetoneXNXGXGXGXGXGXXGXXXGXXX	to the prove that there is a provide the second second state of the state of the	r		calita			and the state of the		-	-	
Methyl PhenolXXX <t< td=""><td></td><td></td><td></td><td></td><td></td><td>1000</td><td></td><td>1000</td><td></td><td></td><td></td></t<>						1000		1000			
Methyl Propyl CarbinolEEMethyl SalicylateXXX <td< td=""><td>and and developed and the second of the second states of the problem to the second</td><td>and the second</td><td></td><td>144</td><td>00000</td><td>die.</td><td>in the second</td><td></td><td>-</td><td>1000</td><td></td></td<>	and and developed and the second of the second states of the problem to the second	and the second		144	00000	die.	in the second		-	1000	
Methyl Propyl EtherXXX<		101100					127				
Methyl SalicylateXXX <td></td> <td>and the second</td> <td></td> <td>(contractor)</td> <td>х</td> <td>х</td> <td>and states</td> <td>and the second</td> <td>Ε</td> <td>Е</td> <td></td>		and the second		(contractor)	х	х	and states	and the second	Ε	Е	
Methyl SulfateXXX<	Methyl Propyl Ketone	х	Х	х	Х	G	х	G	Е	Е	
Methyl Tertiary Butyl Ether (MTBE)XXXXXXXXXXEGEEEMethylallyl AcetateXNNXXX	Methyl Salicylate	Х	Х	Х	Х	G	Х	G	G	G	6
Methylallyl AcetateXNNXEGEEEEMethylallyl ChlorideXNNXXXNGEMethyldiethanolamineXNNEXXXENEMetribuzinNNNNNNNEXXEEMineral OllXXXGEXXKEEEMineral OllXXXGEXXXEEEEMineral OllXXXGGGGKXXXKEEEMolassesGGGGGGGEXXNNKKXXGGGMonochlorodenzeneXXXXXXXXKGGKK	Methyl Sulfate	Х	Х	Х	Х	G	Х	Х	E	Ν	
Methylatily ChlorideXXX			Х	7.7		1.1.1					
MethyldiethanolamineXNNNEXNNN	the produce of the produce of the second	in france	1000	1000	distant.		the second second	100		Carton	
MetribuzinNNNNNNNENENMineral OliXXXCEXXKKEFMineral SpiritsXXXGKXXKXKKKKKMolassesGGGGKXX </td <td></td> <td></td> <td>1.1.1</td> <td>11111</td> <td>1.11</td> <td>1997</td> <td></td> <td></td> <td>100000</td> <td>77</td> <td></td>			1.1.1	11111	1.11	1997			100000	77	
Mineral OilXXX	the second s	in a second	-	distant days		1400	1000	1000		- the second	
Mineral SpiritsXXXGGGXXXEEIMolassesGG		1.		1.1.1		1.1.1.1			10000000		
MolassesGGGGGFEEFAMolten SulfurXXNNNGFXXXXMonochlorobenzeneXX<	a second s			in the second		alarse a		- Andrews		1	
Molten SulfurXXXNNGFXXNMonochlorobenzeneXXXXXXXXXXGGMonochlorodefluoromethane (Freon 22)XXKKXXXXXKKK <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1777</td><td>1000</td><td></td></td<>									1777	1000	
Monochlorodifluoromethane (Freen22)XXEKEXEXEXEXEKEKEKEKK	the second s	-	-	de la constitución de la constit	-	and the second second	-	10000	internation of the	constant.	
MonoethanolamineGCGGG <td>Monochlorobenzene</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>G</td> <td>G</td> <td></td>	Monochlorobenzene	х	х	х	х	х	х	х	G	G	
Monochloroacetic AcidGNNNXXNEEMonoethylamineXXXXXGXXEGNMonoosopropanol AmineGNNNSKK <td< td=""><td>Monochlorodifluoromethane (Freon 22)</td><td>Х</td><td>Х</td><td>E</td><td>Х</td><td>E</td><td>Х</td><td>E</td><td>E</td><td>Е</td><td></td></td<>	Monochlorodifluoromethane (Freon 22)	Х	Х	E	Х	E	Х	E	E	Е	
MonoethylamineXXXXXGXEGNMonoisopropanol AmineGNNNGZKXNEZMonomethyletherGGFECCCEZZMonopontaerythritol SolutionNNNNNNNEZZMonoxoliu PhosphateGGXXNNGZZZZMonovinyl AcetateXXXXSNNNZZ<	Monoethanolamine	G	С	G	С	G	G	G	Ε	Ε	
Monoisoprognoid AmineGNNNEXNEEMonomethyletherGGEEEECCEEMonopentaerythritol SolutionNNNNNNNNEEFMonosodium PhosphateGGXNNGSNGEEFMonovinyl AcetateXXXXSGCCEEFMorobilinNNNNKXSSSNNFEEMuriatic AcidEKXXKSKSKSFEEFFKFEEFMNNN	Monochloroacetic Acid	G	Ν	Ν	Х	Х	Х	Х	Ε	Ε	
MonomethyletherGGEEECEEEMonopentaerythritOl SolutionNNNNNNNNEEEMonosodium PhosphateGGXNSNGSNGEFMonovinyl AcetateXXXXSGCCEEFMorpholineNNNNNNNSSFEFMotor Oil - 40WXXKFKKSSSFEFMuriatic AcidEKKKKKSKSFEFF <td>where a property of the second of the product work and all the second second on</td> <td></td> <td>in the second</td> <td>- and in</td> <td>and the</td> <td>-</td> <td>-</td> <td>distant and</td> <td>-</td> <td>den en</td> <td></td>	where a property of the second of the product work and all the second second on		in the second	- and in	and the	-	-	distant and	-	den en	
Monopentaerythritol Solution N N N N N N N N N N N N N E E E Monosodium Phosphate G G X X X X X K G C C E N Monovinyl Acetate X X X X X X X N N X N N X X N N X <td></td> <td></td> <td>1.1.1</td> <td></td> <td></td> <td>2 Contraction</td> <td>1.1</td> <td></td> <td></td> <td></td> <td></td>			1.1.1			2 Contraction	1.1				
Monosodium PhosphateGGXXXGNGENMonovinyl AcetateXXXXKGCCEEMorpholineNNNNXNNNXNNXNMotor Oil - 40WXXKEEKXXKFKFEEMuriatic AcidEKXXKKFXKKK <td>(An operating the second structure of the second st</td> <td>1 August</td> <td>100</td> <td>and the second</td> <td>-</td> <td>1000</td> <td>and the second</td> <td>Contraction of</td> <td>100000</td> <td>1.1.1.1</td> <td></td>	(An operating the second structure of the second st	1 August	100	and the second	-	1000	and the second	Contraction of	100000	1.1.1.1	
Monovinyl AcetateXXXXXGCEEMorpholineNNNNNNNNNNNNMotor Oil - 40WXXKEEKXXXSEEMuriatic AcidEXXXKKKKKKEEMustardEEFNKKKKKKKKKKN-OctaneXXGGEKKK							1000	12,80813		1.1	
MorpholineNNNNNNNNNNNMotor Oil - 40WXXEEEXXXXEEEMuriatic AcidEXXXXFXFZEEMustardEEENEENEENNNNN-OctaneXXGGGXXXGEEENaphtaXXGGEXXXGEEENaphtlaeneXXXGGXXKEE <td>and the first of the second state of the secon</td> <td>111111</td> <td>a far state</td> <td>-</td> <td>1 de la constante</td> <td>160</td> <td>121</td> <td>in der</td> <td></td> <td>00000</td> <td></td>	and the first of the second state of the secon	111111	a far state	-	1 de la constante	160	121	in der		00000	
Motor Oil - 40WXXEEXXXEEEMuriatic AcidEXXXFXFXFEEMustardEEEKKFXXNNNN-OctaneXXGGGXXXXGINaphtaXXGGEXXXSIEENaphtaeneXXKGGXXXIEEINaphthenic AcidsXXKGGKXXIEIINatural GasXXGGGGGIII <tdi< td="">IIII</tdi<>	the second s	100000					1000	Constanting of the			
MustardEEEEEENNNNN-OctaneXXGGGXXXGANaphtaXXGGFXXXKEENaphtaleneXXXXXXXXEENaphthenic AcidsXXXGKXXXEENatural GasXXGFFXKXXXINeohexaneNNGGGGGKNNNNeu-Tri (Trichloroethylene)XXGGGXXXIIINickel AcetateXXXSGGGKIIINickel NitrateEEEEEEEEEEEEI		and the second	and the second	and all	in the	inter a second	-			Construction of	
N-OctaneXXGGXXXGGNNaphtaXXGGFXXXGEENaphtaleneXXXXXXXXEENaphthenic AcidsXXXGKXXXEENatural GasXXKFFXXXIIINeohexaneNNGEEKKNNNNINeon GasEKKGGGXXIIIINeutral OliXXKGGGNNIIINeutral OliXXKGGGIIIIINickel AcetateXXKKKKIIIIINickel NitrateEEEEEEEEEEIII	Muriatic Acid	E	Х	х	х	F	х	F	E	Е	
NaphtaXXGEXXXEENaphtaleneXXXXXXXXEENaphthenic AcidsXXXGXXXXEENatural GasXXFFKXXKKKKNeotsfoot OilXXKGEGGGGKKKNeohexaneNNKGEEKKXXNNNNeu-Tri (frichloroethylene)XXKGGKXXKKK	Mustard	Ε	Ε	Е	Ν	Ε	Ε	Ν	Ν	Ν	
NaphtialeneXXXXXXXEENaphthenic AcidsXXXXXXXXXEENatural GasXXKFFXXXXZXXXNeatsfoot OilXXKGEKKKXXX <td>N-Octane</td> <td>Х</td> <td>Х</td> <td>G</td> <td>G</td> <td>Х</td> <td>Х</td> <td>Х</td> <td>G</td> <td>Ν</td> <td></td>	N-Octane	Х	Х	G	G	Х	Х	Х	G	Ν	
Naphthenic Acids X	Naphta	Х	Х	G	E	Х	Х	Х	E	Е	
Natural Gas X X F F X F X C X Neatsfoot Oil X X G E G G G E E Neohexane N N G E K N <t< td=""><td>the second state of the second s</td><td>nation .</td><td>and the second</td><td>Calendaria</td><td>dimension of</td><td>the second s</td><td>internation of the</td><td>and so it is</td><td>and a second</td><td>-</td><td></td></t<>	the second state of the second s	nation .	and the second	Calendaria	dimension of	the second s	internation of the	and so it is	and a second	-	
Neatsfoot Oil X X G E G G E E E Neohexane N N G E N N X N		10000	11111	11/11/		1.1.1					
Neohexane N N S E S N	and the second second of the second	and the second s	and shares	and in the				1012000	and an a state of the	-	
Neon Gas E E E E E E E E E S N N Neu-Tri (Trichloroethylene) X X X C X X G G Neutral Oll X X K G G X X E E Nickel Acetate X X X X X X G E E Nickel Nitrate E <						1000					
Neu-Tri (Trichloroethylene) X <thx< td=""><td>with the part of the second second</td><td>and the second</td><td>-</td><td>1100</td><td>included and</td><td></td><td>and and a state</td><td>-</td><td>and so and a</td><td></td><td></td></thx<>	with the part of the second	and the second	-	1100	included and		and and a state	-	and so and a		
Neutral OilXXGGXNXEENickel AcetateXXXXZGZZGEENickel ChlorideEEE <td></td> <td></td> <td>77752</td> <td>1000</td> <td>11111</td> <td></td> <td>1.1.1.1.1</td> <td></td> <td></td> <td></td> <td></td>			77752	1000	11111		1.1.1.1.1				
Nickel Acetate X X X X E X G E E Nickel Chloride E	send of the property deal that the state of the sender of the state of the state of the state of the	a farmer	trade de la desa	and the		ter faire	in the second	distant and	Contractor	and a state of the	
Nickel Chloride E		1				1					
	and and be reached by a large of the star of the base of the star of the star of the star of the star of the st	Concerno de	the particular		and the second	- Children	aread.	in a start	den ander	- Sector	
Nickel Plating Solution E X C G G G G E E	Nickel Nitrate	Е	E	E	E	E	E	E	E	E	
	Nickel Plating Solution	E	Х	С	G	G	G	G	E	E	1



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		S		N	1	С	Р	L	W		
	N	В	С	В	1	S	D	P	P		
Nickel Salts	R	R	R	R	R	M	M	E	E N		11.299
	E	E	E	E	E	E	11.000	E	E		
Nickel Sulfate	12.11	E	11.4	E	E	E	E		5.5.87		
Niter Cake	E	11.1.1	E	1.000	100.00	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1025-17	E	E		
Nitric Acid, Conc (16N)	X	X	X	X	G	G	E	G	N	240	2015
Nitric Acid, Red Fuming	X	X	X	X	X	X	X	X	X		19112
Nitric Acid - 10%	X	X	X	X	G	G	G C	E	E		1000
Nitric Acid - 13N	N	N	N	N	N	N	120079	N	N	12	12/12/2
Nitric Acid - 13N + 5%	N	N	N	N	N	N	N	N	N		1
Nitric Acid - 20%	Х	X	Х	X	G	G	F	E	E	10	SAR 192
Nitric Acid - 30%	X	X	X	X	F	F	F	G	G		0.028
Nitric Acid - 30% to 70%	Х	Х	Х	Х	F	F	С	F	F	1	S. S. S.
Nitrobenzene	Х	Х	Х	Х	Х	Х	Х	E	E		
Nitroethane	G	G	С	х	G	G	Х	E	N	1.1	
Nitrogen Gas	E	E	E	E	E	E	E	E	E		
Nitrogen Oxide	Х	Х	Х	Х	E	E	G	E	Ν		
Nitrogen Tetraoxide	Х	Х	Х	Х	Х	Х	Х	Х	Х		
Nitromethane	G	G	С	Х	G	С	G	E	E		
Nitropropane	С	С	С	Х	E	С	G	Ε	E	1	
Nitrous Oxide Gas	E	E	E	E	E	E	E	E	E		
Nonenes	Х	Ν	Ν	E	Х	Х	Х	E	E		
Octadecanoic Acid	Х	Х	G	E	G	х	С	E	E		
Octane	х	х	G	E	Х	х	х	G	G		
Octanol (Octyl Alcohol)	G	G	Е	G	G	G	G	E	E	2	
Octyl Acetate	х	х	х	х	E	х	G	E	E		1.19
Octyl Aldehyde	х	N	Ν	х	х	х	Ν	Ν	N		
Octyl Amine	С	С	G	С	G	С	G	E	E		n et te h
Octyl Carbinol	Е	E	E	Е	E	Е	E	Ε	E	15	NY SCH
Octylene Glycol	Е	Е	E	E	E	Е	E	E	E		14.23
OII, ASTM #1	Х	х	E	E	х	G	х	E	Ε		2512
OII, ASTM #2	х	х	Е	E	х	С	х	E	E	1	2.4.5
OII, ASTM #3	х	х	С	G	E	х	х	E	E		131113
Oil - Petroleum	х	х	Е	Е	х	F	х	E	E	13	3415
Oil of Turpentine	х	х	G	Е	х	х	х	G	G		125482
Oils, Animal (high fatty acid content)	х	х	G	E	G	х	х	G	N		SAME
Oleic Acid	х	х	F	С	G	х	G	E	Е		A A PAR
Oleum (Fuming Sulf Acid)	х	х	х	х	x	х	х	x	x	13	1.08.00
Olive Oil	Х	х	G	E	E	G	G	E	E		F
Organic Fatty Acids	х	N	N	Е	х	х	х	Е	Е		15) 15
Ortho-Dichlorobenzene	X	X	X	X	X	X	X	E	E	1	1999
Orthodichlorobenzol	X	N	N	X	X	X	X	E	E	38	
Orthoxylene	X	X	N	N	X	X	X	E	G		walsh.
OS 45 Hydraulic Fluid (Silicate Ester Base)	X	X	E	G	X	G	X	N	N	6	
Oxalic Acid	F	F	G	F	E	G	E	E	E		
Oxygen, Cold	G	G	G	G	E	G	G	E	E		
	X	X	X	x	X	X	X	E	E		er rendedar
Oxygen, Hot	X	^ F	^ G	× X	G	^ E	^ E	E	E	1	
Ozone	A share	2162	- 1 / J	12.14	1.5.10	La faith	1.2.7	235	1200		
Paint Thinner	X	X	X	X	X	X	X	E	E		California (
Paint (Emulsion or Latex)	N	N	N	G	N	N	G	E	E		
Paint (Oil or Solvent Based)	X	X	N	G	X	X	X	E	N		
Palmitic Acid	X	X	C	E	E	C	C	G	E		
Palm Oil	X	X	G	E	E	G	G	E	E	1	184312
Papermakers Alum	E	E	E	E	E	E	E	E	E		1915-1
Para-Dichlorobenzene	Х	Х	Х	Х	Х	Х	Х	G	G		
Paraffin Wax	Х	Х	G	E	Х	Х	Х	Х	Х		14
Paraformaldehyde	Х	Х	G	G	G	G	G	E	E	32	RAE S
Paraldehyde	Х	Ν	Ν	Х	G	Х	G	E	E	18	125
Paraxylene	Х	Ν	Ν	Ν	Х	Х	Ν	E	E		

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		S		N	1	С	P	L	W
	N	В	С	В	L	S	D	Р	Р
	R	R	R	R	R	М	М	E	E
Peanut Oil	Х	Х	G	E	С	G	Х	Ε	E
Pelargonic Acid	Х	N	N	E	E	Х	N	E	E
Pentachloroethane	Х	Х	N	N	х	Х	N	E	E
Pentachlorophenol in Oil	Х	Х	Х	Х	E	N	Х	E	E
Pentane	Х	Х	E	E	X	G	Х	E	E
Pentanol	E	N	N	E	E	E	E	E	E
Pentatone	X	N	N	X	G	X	N	E	E
Perchloric Acid - 2N	G	G	E	X	G	E	C	E	E
Perchloroethylene	X	X	X	X	X	X	X	G	G
Petrolatum	X	X	E	E	X	C	X	E	E
Petroleum, Crude	X	X X	G E	E	X	X	X X	E	E
Petroleum Ether (Naptha)	X X	X	E X	X	X X	X X	X	E X	E X
Petroleum Naptha Petroleum Oils	X	×	^ E	^ E	X	^ C	×	^ E	^ E
Petroleum Paraffin Wax	N	N	E N	L N	N	N	X	G	G
Phenol	F	F	F	X	E	F	^ F	F	E
Phenol Acid	F X	F X	F X	X	G	and the	F G	EG	E N
Phenolates	N	N	X	X	G N	X X	G N	G N	N
Phenolsulfonic Acid	X	X	C ×	X	C	X	C	G	G
Phenyl Chloride	X	×	x	×	x	×	x	E	E
	C ×	X	X	X	G	× C	C ×	E	E
Phenylhydrazine Phorone	x	X	X	X	E	x	G	E	E
	x	x	X	X	G	x	X	X	X
Phosgene (Carbonyl Chloride)	X	X	X	X	E	×	A E	^ E	× E
Phosphate Esters Phosphoric Acid 10%	E	E	E	E	E	A E	E	E	E
Phosphoric Acid 10% - 85%	F	F	G	F	E	E	E	E	E
Phosphorous Trichloride	X	X	X	X	E	X	E	E	E
Pickling Solution	C	C	C	C	C	C	C	E	E
Pitric Acid, Molten	C	C	C	C	C	G	C	X	X
Pitric Acid, Water Solution	E	C	G	G	E	E	G	E	E
Pinene	X	X	X	E	X	X	X	E	E
Pine Oil	X	X	X	F	F	X	X	E	E
Piperidine	X	X	X	X	X	X	X	G	G
Pitch	X	X	G	G	X	C	X	E	E
Plating Solutions, Chrome	X	X	G	G	E	C	E	E	E
Plating Solutions, Other	E	E	G	G	E	C	E	E	E
Polyvinyl Acetate Emulsion (PVA)	C	С	G	C	E	G	E	E	E
Polyethylene Glycol	E	E	E	E	E	E	E	E	E
Polypropylene Glycol	E	E	E	E	E	E	E	E	E
Polyurethane Foam Under 125°F	N	N	N	N	G	N	G	E	N
Potassium Acetate	x	x	X	x	E	х	G	E	E
Potassium Bicarbonate	E	E	E	E	E	E	E	E	E
Potassium Bisulfate	E	E	E	E	E	E	E	E	E
Potassium Bisulfite	E	E	E	E	E	E	E	E	E
Potassium Bromide	E	E	E	E	E	E	E	E	N
Potassium Carbonate	E	E	E	E	E	E	E	E	E
Potassium Chloride	E	E	E	E	E	E	E	E	E
Potassium Chromate	x	x	F	x	E	F	G	G	G
Potassium Cyanide	E	E	E	E	E	E	E	E	E
Potassium Dichromate	X	X	G	X	E	F	G	E	E
Potassium Hydrate	E	G	G	G	E	G	E	E	E
Potassium Hydroxide	E	E	C	E	E	E	E	E	E
Potassium Iodide	N	N	E	E	N	E	E	N	N
Potassium Nitrate	E	E	E	E	E	E	E	E	E
Potassium Permanganate 5%	X	X	X	X	E	X	E	E	E
Potassium Phosphate	N	N	E	N	N	E	E	N	N
Potassium Silicate	E	E	E	E	E	E	E	E	E
	-	-			-	-	-		



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Potassium Sulfate	E	E	E	E	E	M E	E	E	E		E
Potassium Sulfide	E	E	E	E	E	E	E	E	E		(
Potassium Sulfite	E	E	E	E	E	E	E	E	E		E
Potassium Thiosulfate	N	N	E	N	N	E	E	N	N	The second	E
Producer Gas	X	X	G	E	X	G	Х	E	E		>
Propane	X	X	C	E	X	G	X	E	N		E
provide the second second down a first second se	E	E	G	E	E	E	E	E	E	and the second	E
Propanediol Propanol	E	E N	N	E	E	E	E	E	E		(
		1.1	-	X	G	G	G	E	1.	and the second	1
Propionic Acid	G X	G X	X X	X	G	X	G	E	E	Sodium Bisulfate E Sodium Bisulfite E	1
Propyl Acetate	-	-	1000	-				-			
Propyl Alcohol (Propanol)	E	E	E	E	E	E	E	E	E	Sodium Borate E	E
Propyl Aldehyde	X	N	N	Х	G	X	N	N	N		E
Propyl Chloride	Х	Х	С	Х	С	Х	С	G	G	Sodium Chloride E	E
Propylene	Х	Х	Х	Х	Х	Х	Х	N	N		(
Propylene Diamine	G	G	G	G	E	С	G	E	E	Sodium Chromate X)
Propylene Dichloride	Х	Х	Х	Х	х	Х	Х	G	G		E
Propylene Glycol	E	E	E	E	E	E	E	E	E	Sodium Dichromate X)
Propylene Tetramer	Х	Ν	N	E	Х	Х	Х	E	E	Sodium Fluoride E	E
Purina Insecticide	N	Ν	Х	Х	G	Ν	G	E	Ν	Sodium Hydrate G	(
Puropale RX Oils	Ν	Ν	Ν	E	Х	Ν	Х	E	Ν	Sodium Hydoxide (Caustic Soda) E	(
Pydraul Hydraulic Fluids	Х	Х	х	х	G	Х	G	G	G	Sodium Hypochlorite F	>
Pyranol	Х	х	х	С	х	х	х	E	Е	Sodium Metallic N	ſ
Pyrene (Carbon Tetrachloride)	Х	х	х	х	х	х	х	G	Х	Sodium Metaphosphate E	1
Pyridine	Х	х	х	х	G	х	G	Е	Ε	Sodium Nitrate E	ł
Pyroligneous Acid	С	С	G	С	G	G	G	E	Ε	Sodium Nitrite E	1
Pyrrole	С	G	х	х	G	х	С	E	Е	Sodium Perborate C	>
Quenching Oil	N	N	G	G	N	N	Ν	Ν	N	Sodium Peroxide G	(
Quintolubric 822	N	N	G	Е	х	N	G	E	N	Sodium Phophate E	(
Rando Oils	N	N	Ν	E	х	N	х	E	N	Sodium Silfhydrate G	>
Rape Seed Oil	X	х	G	G	Е	G	G	G	G	The second se	E
Red Oil (Crude Oleic Acid)	X	х	G	G	G	G	G	E	E	Sodium Sulfate E	1
Refined Wax (Petroleum)	х	х	G	Е	N	N	N	E	N	Sodium Sulfide E	E
Refrigerant 11 - Freon	x	х	С	Ε	х	F	F	G	G	Sodium Sulfite E	1
Refrigerant 12 - Freon	x	х	G	E	х	х	х	G	G	Star personal increases of the brack and the second structure and the	1
Refrigerant 22 - Freon	X	X	E	X	E	Х	Х	E	E		(
Richfield A Weed Killer 100%	X	X	X	X	x	X	X	G	G	Sodium Thiosulfate E	E
Richfield B Weed Killer 33%	X	X	G	G	G	С	X	G	G	1.1 ¹ A set of the	n
Rosin Oil	X	X	E	E	X	G	X	E	E		>
Rotenone and Water	E	E	F	F	E	F	F	E	F	A state of the	>
Rubilene Oils	E N	E N	E N	E	E X	E N	E X	E	E N		E
	the second second	the second	and the second second		-		distant.	and the second sec	1000	The second s	
Sal Ammoniac Salicylic Acid	E	E G	E X	E X	E	E	E	E	E		-
	E	10000	E	and have	in the second	and the second	Carliel	-	dimension of the		
Sea Water	and the second se	E		E	E	E	E	E	E		E
Sevin	N	N	N	N	N	N	G	G	N	2 Sector states a sector sector de la s	E
Sewage	F	F	G	E	F	E	G	E	E		1
Sillicate of Soda	E	E	E	E	E	E	E	E	E)
Silicone of Soda (Sodium Silicate)	E	E	E	E	E	E	E	E	E		>
Silicate Esters	Х	Х	E	G	Х	E	Х	E	E)
Silicone Greases	E	E	E	E	E	E	E	E	E		(
Slicone Oil	E	F	E	E	E	E	F	E	E	The set of	3
Silver Cyanide	N	N	E	Ν	N	N	Ν	E	N		1
Siver Nitrate	E	E	E	E	E	E	E	E	E	27.7 Description of the second s second second sec second second sec	(
Skelly Solvent	Х	Х	G	Ε	Х	С	Х	Ε	E	Sulfite Liquors G	(
Skydrol Hydraulic Fluids	Х	Х	Х	Х	Ε	Х	E	E	E	Sulfonic Acid X)
Soap, Liquid	G	G	E	E	G	E	Ε	E	Ν	Sulfur (Molten) X)
Soap Oil	N	Ν	х	Х	Ν	х	Ν	Е	G	Sulfur Chloride X)
Soap Solutions	G	E	G	Ε	Ε	Ε	Ε	E	E	Sulfur Dioxide F	1



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	N	B	с	B		S	D	P	W P			N	B	с
	R	R	R	R	R	M	M	E	E			R	R	R
Sulfur Hexafluoride	E	E	E	E	E	E	E	E	E		Trichloroacetic Acid	C	G	X
Sulfur Trioxide	х	х	х	х	G	х	С	G	G		Trichlorobenzene	x	х	х
Sulfuric Acid 60% (200°F)	х	х	F	х	F	G	G	E	Е		Trichloroethane	X	х	х
Sulfuric Acid - Conc.	x	х	х	х	х	E	х	Е	х		Trichloroethylene	x	х	х
Sulfuric Acid - Fuming	х	х	х	х	х	х	х	х	х		Trichloropropane	X	х	х
Sulfuric Acid 25%	G	G	G	E	Е	E	G	E	Е		Tricresyl Phosphate (TCP)	х	х	Х
Sulfuric Acid 25% - 50%	G	х	х	F	E	E	Ε	E	Е	12	Tridecanol	E	Е	Ε
Sulfuric Acid 50% - 96%	х	х	F	х	F	G	G	E	Ε		Triethanolamine (TEA)	G	G	E
Sulfurous Acid	G	С	G	С	G	E	G	E	E	12	Triethylamine	G	G	Ε
Sun R&O Oils	Ν	Ν	Ν	Ε	х	Ν	х	Ε	Ν		Triethylene Glycol	E	Е	Ε
Suntac HP Oils	Ν	N	N	E	х	N	х	E	Ν	14	Trifluralin	х	Ν	Ν
Suntac WR Oils	Ν	Ν	Ν	Ε	х	N	х	Ε	Ν		Trihydoxybenzoic Acid	G	G	Х
Sunvis Oils 700, 800, 900	Ν	N	N	E	х	N	х	E	Ν		Trimethylbenzene	х	х	Х
Synthetic Oil (Citgo)	Ν	Ν	N	Е	х	N	х	E	Ν		Trinitrophenol	G	G	G
Syrup	E	E	G	Ν	N	N	Ν	E	Е		Trinitrotoluene (TNT)	х	х	G
Tall Oil	х	х	G	Ε	х	G	х	Ε	Е		Triphenyl Phosphate	x	Х	С
Tallow	х	х	E	E	х	х	х	E	Ε		Tripoly Phosphate	G	G	Ν
Tannic Acid	E	G	G	С	E	G	Ε	E	Ε		Trisodium Phosphate	E	E	Ε
Tar	х	х	G	G	х	х	х	E	E		Tung Oil	х	х	G
Tar Bituminous	х	х	С	G	х	х	х	N	Ν		Turbine Oil	х	х	G
Tartaric Acid	E	E	G	E	E	E	G	E	Е		Turpentine	х	х	E
Tellus Oils	N	N	N	E	х	N	х	E	N		2, 4D With 10% Fuel Oil	х	х	E
Tergitol	Ν	N	N	N	Ν	N	Ν	N	х	22	Ucon Hydrolube Oils	х	х	G
Terpineol	х	х	х	х	С	х	С	G	G		Undecanol	G	N	Ν
Tertiary Butyl Alcohol	E	E	E	E	E	E	Е	E	Е		Undecyl Alcohol	G	Ν	Ν
Tetrachlorobenzene	х	х	х	х	х	х	х	G	G		Union Hydraulic Tractor Fluid	Ν	Ν	Ν
Tetrachloroethane	х	х	х	Х	Х	х	х	Ε	G	15	Unsymmetrical Dimethyl Hydrazine (UDMH)	X	Х	Х
Tetrachloroethylene	х	х	х	х	х	х	Χ.	Ε	Е		Uran	G	С	G
Tetrachloromethane	х	х	х	х	х	х	х	G	G	14	Urea	E	F	E
Tetrachloronapthalene	х	х	х	х	х	х	х	G	G	12	Urethane Formulations	N	N	Ν
Tetradecanol	E	E	E	E	Е	E	Е	E	Е		Uric Acid	N	Ν	Ν
Tetraethylene Glycol	E	E	E	E	E	E	Ε	E	Ε	13	Varnish	х	х	G
Tetraethyl Lead	х	х	С	G	х	х	х	E	Ε	22	Vegetable Oils	х	х	G
Tetrahydrofuran (THF)	х	х	х	х	х	х	х	E	Е		Versilube	С	С	С
Tetrahydroxydicyclopentadiene	х	х	х	х	х	х	х	N	Ν		Vinegar	E	F	Ε
Tetralin	х	х	х	х	х	х	х	N	N		Vinegar Acid	E	F	E
Theobromo Oil	х	х	G	G	N	N	Ν	Е	G		Vinyl Acetate	х	х	Х
Thionyl Chloride	х	х	х	х	х	х	х	E	Е	1	Vinyl Benzene	х	х	х
Thiopen	х	х	х	х	G	N	х	N	Ν		Vinyl Chloride	F	х	Х
Tin Chloride	E	E	E	E	E	Е	Е	E	Е		Vinyl Cyanide	N	N	N
Tin Tetrachloride	E	E	E	E	E	Е	Ε	E	Ε	12	Vinyl Ether	х	х	х
Titanium Tetrachloride	х	х	G	F	х	F	F	Е	G		Vinyl Styrene	N	N	N
Toluene	х	х	х	х	х	х	х	E	Ε		Vinyl Toluene	х	х	х
Toluene Diisocyanate (TDI)	С	С	x	С	Е	х	Е	E	Ε		Vinyl Trichloride	x	х	х
Toluidine	x	N	N	х	х	х	Ν	N	N		Vitrea Oils	N	N	N
Toluol	x	N	N	x	x	х	х	Е	Е		V.M. & P. Naptha	x	х	E
Toxaphene	х	х	G	G	х	х	х	E	Е		Water, Fresh (NON F.D.A.)	E	Е	E
Transformer Oils (Petroleum Base)	х	х	G	E	х	G	х	E	Е		Water Boiling	N	N	E
Transformer Oils Chloronated Pheynyl Base Askerels)	x	х	х	х	х	х	х	G	G		Water, Salt	E	E	E
Transmission Fluids A	Х	Х	С	G	Х	Х	х	E	E	1	Whiskey	E	E	E
Transmission Fluid B	Х	Х	Х	С	Х	Х	х	E	E	1	White Liquor	E	E	E
Tributoxyethyl Phosphate	Х	Х	Ν	Х	G	х	G	E	х		White Oil	х	Х	G
Tributoxyl Ethylsulfate	Х	Ν	N	Х	Ε	Х	E	х	N		Wines	E	E	E
Tributyl Amine	G	G	G	G	E	С	E	Ε	E	100	Wood Alcohol	E	E	Ε
Tributyl Phosphate	Х	Х	Х	Х	G	Х	G	E	Ε		Xylene (Xytol)	х	х	х
Tricetin	E	G	G	G	E	G	E	E	Ε		Xylidine	X	х	Х

* RAGCO supports the autonomy of its locations to select the best products to service their markets. Subtle variations of these specifications may exist. Contact your RAGCO affiliate for confirmation.

RESOURCES



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WARNING: The following data has been compiled from generally available sources and should not be relied upon without consulting and following the hose manufacturer's specific chemical recommendations. Neglecting to do so might result in failure of the hose to fulfill its intended purpose. This may result in possible damage to property and serious bodily injury.

			HOSE COI	NSTRUCTION	I WITH TEMI	PERATURE		
MATERIAL CONVEYED	PVC	C (F°)	TPR	? (F°)	TPE	: (F°)	POLYURE	THANE (F
	68	104	68	104	68	104	68	104
Acetaldehyde	4	4	4	4	4	4	4	4
Acetaldehyde 40%	4	4	4	4	4	4	4	4
Acetate Solvents, crude	4	4	3	4	3	4	3	4
Acetate Solvents, pure	4	4	3	4	3	4	3	4
Acetic Acid 0-1%	1	2	1	2	3	4	4	4
Acetic Acid 20-30%	1	2	1	2	3	4	4	4
Acetic Acid 80%	2	2	1	2	4	4	4	4
Acetic Acid Vapors	1	2	1	2	3	3	4	4
Acetic Acid Glacial	2	3	2	3	4	4	4	4
Acetic Anhydride	4	4					4	4
Acetone	2	3	1	1	3	4	3	4
Acetylene	1	1					1	1
Acrylonitrite	1	2					a sector sector	Constant (CAN
Adipic Acid	2	3					4	4
Allyl Alcohol 96%	4	4					4	4
Allyl Chloride	3	3					4	4
Allum	1	1	1	1	1	1	4	4
	2	3	1.1.1					0.2007
Aluminum Acetate		and an and the second second second					the second	
Aluminum Alkyl	4	4					2	2
Aluminum Chloride	1	1	1	1	1	1	3	3
Aluminum Flouride	1	1	1	1	1	1	1	1
Aluminum Hydroxide	1	1	1	1	2	2	2	3
Aluminum Nitrate	1	2					1	1
Aluminum Oxychloride	1	1					1	
Aluminum Phosphate Solution	4	4						
Aluminum Salts	1	1						
Aluminum Sulphate	1	1	1	1	1	1	1	1
Aminoethanol	2							
Ammonia - aqueous	1		1		3		3	4
Ammonia- dry gas	3	4	2		3		3	4
Ammonia- liquid	4	4	3		3		3	4
Ammoniated Latex	1	3						
Ammonium Acetate	1	1						
Ammonium Bicarbonate	1	1						
Ammonium Carbonate	1	1					1	1
Ammonium Chloride Solution	1	1					2	3
Ammonium Flouride 25%	4	4					3	4
Ammonium Hydroxide (30% NH)	4	4					3	4
Ammonium Metaphosphate	1	1					2	2
Ammonium Persulfate	1	1					2	2
Ammonium Nitrate	1	1					2	2
Ammonium Phosphate Solutions	1	1						
Ammonium Sulfate	1	1					1	1
Ammonium Sulfide	1	1	1	1	1	1	1	1
Ammonium Thiocyanate	1	1	1	1	2	2	2	2
Amyl Acetate	4	4					1 Martin State	
Amyl Alcohol	1	2	1	2	4	4	4	4
Amyl Chloride	4	4	4	4	4	4		
Aniline	2	3	1	2			4	4
Aniline Chlorohydrate	4	4					4	4
Aniline Hydrochloride	4	4					4	4
Animal Gelatin	1							
Animal Oils	1	1	1	1			a start a start a start	
Ant Oil	4	4						
Antifreeze	1	1						
Antimony Chloride	1							
Antimony Salts	1	and the second					CON MUSERIAN	



				NSTRUCTION				
MATERIAL CONVEYED	PV	C (F°)	TPR	(F°)	TPE	(F°)	POLYURE	THANE (F
	68	104	68	104	68	104	68	104
Antimony Trichloride	1	1	122220330233	C-SIGUES CHERRY	CONTRACTOR OF		1	1
Apple Sauce/Juice	1	1						
Aqua Ammonia	4	4						68.98%
Aqua Regia	3	4	2	3			4	4
Argon, Compressed	4	4					CONTRACTOR	18. 500.80
Aromatic Hydrocarbons	3	3	1	1				
Arsenic Acid 80%	1	2	1	1	4	4	4	4
Arsenic Trichloride	1	1					1	1
Arsenic Trioxide	1							
Arylsulfonic Acid	3	4					4	4
Askarel (Transformer Oil)	4	4						
Asphalt	4	4						2012
ASTM Fuel Oil # 1	1	1	1	1	2	2	1	1
ASTM Oil No. 2	4	4						
ASTM Fuel Oil # 3	2	3	1	1	2	2	1	1
ASTM Fuel A	2	2	1	1	2	2	1	1
ASTM Fuel B	4	4	1	1	2	3	2	3
ASTM Fuel C	4	4					2	3
Baby Food	1	1					A Real Providence	
Baltic Types 100, 150, 200, 300, 500	2							
Barium Carbonate	1	1	1	1	1	1	1	1
Barium Chloride	1	1	1	1	1	1	1	1
Barium Hydroxide	1	1					2	3
Barium Sulfate	1	1	1	1	1	1	1	1
Barium Sulfide	1	1	1	1	1	1	1	1
Barley	1	4						
Basic Copper Arsenate	1							
Beer	1	1						1619
Beet Sugar - liquor	1	1						1399.88
Bellows 80-20 Hydraulic Oil	2							1.4.94
Benzaldehyde	4	4						
Benzene	4	4					1 Call Control	
Benzidine	4	4						
Benzoic Acid	2	3	1	2	4	4	4	4
Benzoic Aldehyde	4	4						
Benzol	4	4	2	3	3	4	3	4
Benzotrichloride	4	4						
Benzyl Alcohol	1							HAN HE H
Benzyl Chloride	4	4						
Berries	1	1						
Bismuth Carbonate	1	1					1	1
Black Liquor	1	1	1	1				
Blast Furnace Gas	4	4	C. M. C. Starter					
Bleach 12.5% Active CL	2	3	1	2	3	4	3	4
Borax	1	2	1	1			1	1
Bordeaux Mixture	1	1	1	1				
Boric Acid	1	1	1	1			4	4
Boric Oxide	1							
Boron Triflouride	1	1					1	1
Brake Fluid (Petroleum Base)	2	er wiene in					1200	125122
Brake Fluid (Synthetic Base)	2		All states			2.2. 12. 2.4	A CARLAND	
Brine	1	1	1	1	3	4	2	3
Bromic Acid	1	2	1	2	3	4	4	4
Bromine - Liquid	4	4	3	4	4	4	4	4
Bromine - Water	4	4	3	4	4	4	4	4
Bromobenzene	4	4						
Bromochloromethane	4	4					a serie states	
Bromotoluene	4	4						
Bunker Oil	4	4						12. 18. 44
Butadiene	3	4			and the second second			Carpornal
Butane	1	1	1	1	1	1	1	1
Butanol - Primary	4	4					3	4
Butanol - Secondary	4	4					3	4
Butter	2	3					Contraction of the second second	



			HOSE COI	VSTRUCTION	I WITH TEMP	PERATURE		
MATERIAL CONVEYED	PVC	C (F°)	TPR	: (F°)	TPE	(F°)	POLYURE	THANE (F°
	68	104	68	104	68	104	68	104
Butyl Alcohol	1	2	1	2	1	2	3	4
Butyl Cellosolve	4	4	3	4			11 3 26 2	and the set
Butyl Mercaptan	4	4						
Butyl Phenol	3	4	2	3				
Butyl Stearate	1							
Butylene	1	2	1	1	1	1	1	1
Butyric Acid 20%	3	4	2	3	3	4	3	4
Butynedial	4	4					4	4
Cake Alum Solution	1							
Calcium Arsenate	1							1210
Calcium Bisulfate	1	1	1	1	1	1		
CalciumBisulfide	2							1.6.1
Calcium Bisulfite	1	1					1	1
Calcium Carbonate	1	1	1	1	1	1	1	1
CalciumChlorate	1	1	1	1	2	3	2	3
Clacium Chloride	1	1	1	1	3	4	3	4
Calcium Hydrosulfide	2							
Calcium Hydroxide	1	1	1	1	2	3	2	3
Clacium Hypochlorite	1	1	1	1	4	4	4	4
Calcium Metasilicate	1							1 - 3 - 3 - 6
Calcium Nitrate	1	1	1	1	1	1	1	1
Calcium Silicate	1						144217493	1414
Calcium Sulfate	1	1	1	1	1	1	1	1
Calcium Sulfide	2						a start and a l	111111
Cane Sugar Liquors	en et présient							
Carbolic Acid	4	4					a spiral we had	1.1.1.1.1.1.1
Carbon Bisulfide	1	1					a transferrations	1157 550
Carbon Dioxide	1	1					1755 States 17	
Carbon Disulfide	4	4						1.302.000
Carbon Monoxide	1	1	1	1	1	1	1	1
Carbon Tetrachloride	4	4	2	3	3	4	3	4
Carbolic Acid	4	4	1.0.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		The state		100000000	
Carbonic Acid	1	1	1	1	4	4	4	4
Carrots	1	1	1	1	4	4		1.236.27.26
Casein	1	2					1	1
Castor Oil	1	1	1	1	1	1	1	1
Catsup	1	2						1313.875
Caustic Potash	1	1	1	1	3	4	3	4
Caustic Soda	1	1	1	1	3	4	3	4
Cellosolve	3	4	2	3	2	3	2	3
Cellulose Acetate	1	To benetic to 15					CALCER STREET	SCHOOL ST
Cellulose Butyl	1							12-11-1-10
Cheese	1	2						- Internet
Cherries	1	1					1.1.1.1.1.1.5	315 2 19
China-Wood Oil	2	and and a state of the						LA STREAM
Chlordane	2						Seguer Sie	
Chloracetic Acid	1	4					4	4
Chloral Hydrate	1	1					2	3
Chloric Acid 20%	1	1					4	4
Chlorinated Hydrocarbons	1	1					4	4
Chlorinated Solvents	4	4					of the second second	172 912 19
Chlorine Gas - dry	1	1	1	1	4	4	4	4
Chlorine Gas - moist	3	4	2	3	3	4	4	4
Chlorine Trifluoride	4	4						1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
Chloroacetyl Chloride	1						and the second second	
Chlorobenzene	4	4						
Chlorobromomethane	4	4					ar to dation to a	
Chloroethane	4	4						1.42
Chloroform	4	4					1 Januar Barris	
Chloropentane	4	4						
Chloropicrin Mixture	4	4						1 martin
Chlorotoluene	4	4						
Chlorox	1	Constant Pro-					a define to see to a	
Chlorsulfonic Acid	3	4					4	4



			HOSE CO	ONSTRUCTION	I WITH TEMPE	RATURE		
MATERIAL CONVEYED	PV	C (F°)	TPR	: (F°)	TPE	(F°)	POLYURE	THANE (F°
	68	104	68	104	68	104	68	104
Chocolate	2	3	CONTRACTOR OF THE OWNER	2807307409983	CONTRACTOR DE LA CONTRACTÓR	BANK BALLAN		
Chocolate Syrup	1							1.111.111
Chromic Chloride	1	The Alexand						19 23 18
Chrome Alum	1	1	1	1	1	1	1	1
Chromic Acid 25%	2	3	1	2	4	4	4	4
Chromic Acid 50%	2	3	1	2	4	4	4	4
Chromium Trioxide	4	4						N.S. S. A.S.
Cider	2							
Citgo FR Fuels	2							
Coal Gas	1							
Coal Tar	4	4	3	3			4	4
Coconut Oil	3	4	1	1	1	1	1	1
Cola Beverage	1	1						1.44 A 201
Copper Chloride	1	2	1	1	1	1	1	1
Copper Cyanide	1	1					CHARTENS ST	
Copper Flouride 2%	1	1					1	1
Copper Nitrate	1	2	1	1	1	1	1	1
Copper Sulphate Core Oils	1	1					1	1
Corn Oils	1	2					1	
Cottonseed Oil	2	3					1	1
Creosole	4	4	3	4	3	4		
Creosote	4	4	3	4		and states in	a series statestor	
Cresylic Acid 50%	4	4	Ū	30.00			4	4
Crude Oil Sour	1	1	1	1	1	1	1	1
Crude Oil Sweet	1	1	1	1	1	1	1	1
Crude Wax	1	C. S. H. S. F. S. S.					·	
Cupric Chloride	1							
Cupric Cyanide	1						State State	
Cupric Nitrate	1						1.11-17.1	Prostal.
Cupric Sulfate	1							
Cyanide, Copper	1	1 Section						
Cyanide, Silver	1							
Cyanide Sodium	1	THE WARK						
Cyclohexane	4	4						1.2.9.2.9
Cyclohexanol	4	4					3	4
Cyclohexanone	4	4					4	4
Cymene	4	4						
Decanol	4	4						10110000
Deicing Fluid	1	1					- Landa - Landa	E.C. S.C. S.
Demineralized Water	1	1	1	1	3	4	2	4
Denatured Alcohol	1	-		19 19 19 19			a state many second	and the second
Detergents, synthetic	1	2	1	1				Panlos Carly
Developers, photographic Dextrin	1	1	1	1			A MARTIN CONTRACT	2715 6 7 8
Dextrin Dextron	2							
Dextrose	1	2	1	1	1	1	1	1
Diacetone	4	4						
Diacetone Alcohol	4	4						P. La Particip
Diammonium Phosphate	1	11.5						
Diazinon	2	1 Salara					The state of the	
Diazo Salts	1	1					A Second	
Dibutyl Phthalate	1	Providence .						Carl State
Dibutylamine	4	4						
Dichlorobenzene	4	4					Carling and	19.24/18
Dichlorobenzyl Chloride	4	4						
Dichloroethane	4	4						1.1.1.2.2
Dichloroethylene	4	4					Part State	A TATA
Dichloromethane	4	4						
Diesel Oils	3	4	1	2				5.510
Diethanolamine	2							
Diethyl Ether	2							1212-20
Diethyl Ketone	4	4					NOL CENTRE	Participation
Diethyl Oxalate	4	4					A STATISTICS	2253.64



			HOSE COM	NSTRUCTION	I WITH TEMP	ERATURE		
MATERIAL CONVEYED	PVC	C (F°)	TPR	(F°)	TPE	(F°)	POLYURET	HANE (F°
	68	104	68	104	68	104	68	104
Diethylene Dioxide	2			14 A 14 14 14			an solder	
Diethylene Ether	4	4					17 7.28 24	
Diethylene Glycol	1							
Diglycolic Acid	1	2					17.51.201.2	
Dihydroxyethyl Ether	1						13-1473 Say	
Dimethylamine	4	4					4	4
Dimethylbenzene	4	4					12092234000	
Dimethylcarbonal	2							
Dimethylketone	4	4					estates in	
Dioctyl Phthalate	4	4						
	4	4						
Dioctyl Phosphite			-					
Dioxane	4	4	Sector Constant					
Disodium Phosphate	1	1	1	1	1	1	1	1
Distilled Water	1	1	1	1	3	4	2	4
DMB (Dimethylbenzene)	4	4					1.15722.059	
Duro Oils	2						1 1 1 1	
EDB (Ethylene Dibromide)	4	4						
Eggs	1	1					102 4237	
Emulsions, photographic	1	1						
Enamels	2						12.52050115	
Essential Oils	2	10 Starting						
Ethanolamine	2						1 (2) 1/2014	
Ethers	4	4					2	3
		4					2	3
Ethyl Acetate	4	and the second second						
Ethyl Acrylate	4	4					1 4734 250BAU	
Ethyl Alcohol	2	3					14:23:0261	
Ethyl Alcohol 50-98%	3	4						
Ethyl Bromide	4	4					1 1	
Ethyl Chloride	4	4	4	4	4	4	4	4
Ethyl Ether	4	4					2	3
Ethyl Ether Acetate	1							
Ethyl Mercaptan	4	4					MARKEN WA	
Ethyl Methyl Ketone	4	4						
Ethylbutanol	1							
Ethylbutyl Alcohol	1							
Ethylene Bromide	1	4	1	3	4	4	4	4
	4	4	eta	5	4	4	4	4
Ethylene Chlorohydrin								
Ethylene Dibromide	4	4					A CONTRACTOR OF	
Ethylene Dichloride	4	4					4	4
Ethylene Glycol	1	1	1	1	2	3	2	3
Ethylene Oxide	4	4					4	4
Ethylhexanol	1						- Harrister	
Ethylhexyl Acrylate	4	4						
Ethylhexyl Alcohol	1						1 Marshelts	
Fatty Acid	2							
Fatty Alcohol, Blend	1						Stand Stand	
Ferric Chloride	1	1	1	1	2	3	2	3
Ferric Nitrate	1	1	1	1	1	1	1	1
Ferric Sulphate	1	1	1	1	1	1	1	1
Ferrous Chloride	1	1					1	1
Ferrous Nitrate	2						a constant	
Ferrous Sulfate Solution	1							
Fertilizer	2							
Figs	1	1						
Fish Solubles	1	1						
Fixing Solutions, photographic	1	2						
Flour	1	4					a la calle a su	
Flourobic Acid	1	1	1	1	1	1		
Fluorine	4	4	Carteria Contractor	A Print Part / a	Carrier Contract	ATT ACT	4	4
Fluosilic Acid	4	4						-
		and second out for his sheet						Interior Interior
Foric Acid	1	3					4	4
Formaldehyde Solution (to 50%)	1	- And and a set					all and and	
Formalin	1	1224531214						
Formic Acid 3%	1	2					111111	
Formic Acid 10%	1	2					4	4



	HOSE CONSTRUCTION WITH TEMPERATURE PVC (F°) TPR (F°) POLYURETHANE (F°)										
MATERIAL CONVEYED	PV	C (F°)	TPR	(F°)	TPE	(F°)	POLYURE	THANE (F			
	68	104	68	104	68	104	68	104			
Formic Acid 25%	1	2	Section Section 5	te de la company			4	4			
Formic Acid 50%	3	4					4	4			
Freon-12	1	2	1	1	1	1	1	1			
Fructose	1	1	1	1	1	1	1	1			
Fruit Pulps and Juices	1	1	Contraction (Contraction)	Selan Cong	exception for	100000000000	1	1			
Fuel Oil	2	3	1	1	1	2	1	1			
Fumaric Acid	4	4	Consider Section	acuston header	ances and the second	2	in the second states in	No. Concession			
Furan	4	4									
Furfural	4	4					4	4			
	4	4					4	4			
Furfuryl Alcohol		3					and the second				
Fusel Oil	1	A SHARE SHARE									
Gallic Acid Solution	4	4						21.418			
Gasohol	4	4									
Gas - cook oven	2	2	1	2	2	2	2	2			
Gas - natural (dry)	1	1	1	1	1	1	1	1			
Gas- natural (wet)	1	1	1	1	1	1	1	1			
Gasoline	4	4									
Gasoline - refined	3	4	1	1	2	3	and a page	S. Martin			
Gasoline, Unleaded	4	4									
Gasoline, White	4	4						191.902			
Gelatin	1	1	1	1	1	1	1	1			
Gin	1	2					Section 123	14.12.67			
Ginger Ale	1	1				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	The Market Pr				
Glacial Acetic Acid	4	4									
Glucose	1	1	1	1	1	1	1	1			
Glue	1										
		and second	a la compañía de la c	and the second	1.	and the second					
Glycerine	1	1	176.00	1	1	1		121511.175111			
Glycerol	1	1		and a start		4.	La character	15 105 8 1			
Glycol	1	1	1	1	2	2	1	1			
Glycolic Acid 30%	1	1					4	4			
Grape Juice	1	1									
Grapefruit Juice	1	1					1 Call Street				
Grease	1										
Green Liquor (paper)	1	1					Section 1	10.010			
Heptachlor	4	4									
Heptane	3	4	1	2	1		1	13.121			
Heptanol	1										
Hexane	3	4						Single de			
Honey	1	1									
HPO (Sodium Thiosulfate)	1							6.8.2 6.63			
Hydraulic Fluid	1						NOT STREET OF				
Hydraulic Fluid HF-18, HF-20	2	1210200						Barter Street			
	4	4	100000000000000				anak area	anto de la com			
Hydrazine Hydro-Drive Oil (houghton)	4										
Hydrobromic Acid							1.5.5.1.1.1.1.				
	4	4									
Hydrochloric Acid 10%	1	1	1	1	4	4	4	4			
Hydrochloric Acid 48%	3	4					4	4			
Hydrocyanic Acid	4	4					and the second second				
Hydroflouric Acid 4%	2	3					4	4			
Hydroflouric Acid 10%	3	3					4	4			
Hydroflouric Acid 48%	3	4					4	4			
Hydroflouric Acid 60%	3	4					4	4			
Hydrofluosilicic Acid	4	4					4	4			
Hydrogen	1	2	1	1	1	1	1	1			
Hydrogen Bromide (Dry) (liquid)							1	1			
Hydrogen Cyanide	1	1					4	4			
Hydrogen Peroxide	4	4									
Hydrogen Peroxide 12%	1	2	1	1	2	3	a section of the	12/11/1			
Hydrogen Peroxide 50%	1	3	1	2	3	4	2	3			
Hydrogen Peroxide 90%	4	4	3	4	4	4	4	4			
Hydrogen Phosphide	1	3	and the second	ges gaderheide	Constructions		a state and	and the second			
Hydrogen Sulfide - Aqueous Solution	1	3 1									
	1	1						Crash /			
Hydrogen Sulfide - Dry	the second se	a real sector sect									
Hydrolube (water glycol)	1	1					1109-5000-10				





	HOSE CONSTRUCTION WITH TEMPERATURE										
MATERIAL CONVEYED	PVC	C (F°)	TPR	(F°)	TPE	(F°)	POLYURET	THANE (F°			
	68	104	68	104	68	104	68	104			
Hydroquinone Solution	2					Selected as	S. Philippe				
Hydroxylamine Sulfate	1	1					12 11 11 11				
Hypochlorous Acid	1	1					3	4			
Iodine	4	4									
Iron Acetete Liquor	1						1				
Iron Salts	1						1 23 2 2 2 2 2 2 2 2				
Iron Sulfate Solution	1										
Isobutanol	2										
Isobutyl Alcohol Isooctane	2	4									
Isopropanol	2	La contres					100000000000000000000000000000000000000				
Isopropyl Acetate	4	4	-								
Isopropyl Alcohol	1	2	1	1	3	4					
Isopropyl Ether	4	4					100000000000				
JP 3, 4, 5	4	4	2	3	3	3	2	3			
Jelly	1	1					1. 17 6. 21				
Jet Fuel - All Types	4	4									
Karo Syrup	1	1					Son Harry				
Kerosene	4	4	1	1	1	1	1	2			
Ketones	4	4									
Kraft Liquor (paper)	1	1									
Lacquer Thinner	3	4	2	2	3	3	2				
Lactic Acid 28%	1	1					4	4			
Lard	2	3					1				
Lard Oil	1	2					1	2			
Latex Paint	1			contraction of the	2		2				
Lauric Acid	1	1	1	1	3	4	3	4			
Lauryl Chlorite Lauryly Sulfate	1	1						2			
Lead Acetate	1	1	1	1	1	1	1	1			
Lead Nitrate Solution	1	transia de		and second as	en des reales	19101	and the second second	14033			
Lead, Tetraethyl	1										
Lemon Juice	1	2									
Ligroin	4	4									
Lime. Chloronated	2						11.30.539				
Lime, sulfur	1	1									
Linoleic Acid	1										
Linseed Oil	1	1	1	1	1	1	1	1			
Liquid Soap	2						1231 3 1. 11				
Liquors	1	2									
Lubricating Oils	4	4	1	1	1	1	1	1			
Machine Oil under 135°F	2										
Magnesium Carbonate	1	1	1	1	1	1	1	1			
Magnesium Hydroxide	1	1	1	1	3	4	2	3			
Magnesium Nitrate	1	1					1	1			
Magnesium Sulfate Solution Malathion	1						Contraction of				
Maleic Acid Solution	4	4									
Manganese Salts	4	4					The second				
Manganese Sulfate Solution	1										
Mayonnaise	1	1					199231213				
MBK (Methyl Butyl Ketone)	4	4					1.				
MEA (Ethanolamine)	2						ANT STATE				
MEK (Ethyl Methyl Ketone)	4	4									
Mercuric Chloride	2	2	1	1	2	3	2	3			
Mercuric Chloride Solution	2										
Mercuric Cyanide	2	2									
Mercuric Nitrate	2	2					2	2			
Mercury	2	2									
Mesitylene	4	4									
Mesityl Oxide	4	4									
Mesitylene	4	4		and shares			altered rates	-			
Methanol Methyl Acetate	4	4	4	4	4	4	4	4			
Methyl Acetate Methyl Acetone	4	4					the second second				



MATERIAL CONVEYED	PV	C (F°)	TPR	2 (F°)	TPE	(F°)	POLYURE1	THANE (F
	68	104	68	104	68	104	68	104
Methyl Alcohol	3	4	2	3	3	4	4	4
Methyl Bromide	4	4						
Methyl Butanathiol	4	4						
Methyl Butanol	1							
Methyl Chloride	4	4					4	4
Methyl Chloroform	4	4						
Methyl Cyanise	1	Charlestering					a contribution that the	
Methyl Ethyl Ketone	4	4	2	3	3	4		
Methy Isobutenyl Ketone	4	4	2	3	3	4	Constanting over	
Methyl Isobutyl Ketone	4	4						
	4						State Balleton	
Methyl Isopropyl Ketone		4					Contraction of the second second	
Methyl Methacrylate	1	The second second						
Methyl Methacrylate Monomer	4	4						
Methyl Propyl Ketone	4	4						
Methyl Slaicylate	1							
Methyl Sulfate	1						C. C	
Methylamine	4	4						
Methylaniline	4	4					1211-11-11-1	
Methylene Bromide	4	4					Charles State	
Methylene Chloride	4	4						
Methylene Dichloride	4	4						
Milk	1	1					1	1
Mineral Oils	1	2	1	1	1	1	1	1
Molasses	1	1	1	1	1	1	1	1
Monochlorobenzene	4	4					E ESPARACIÓN DE	
Monomethylamine	4	4					8 - 0 - 34 5165	
Monosodium Phosphate	1	A REAL PROPERTY						
Motor Oil	3							
Muriatic Acid	4	4						
N-Octane	4	4						
	4	and a state of the					- Calendar Barris	
Naphthenic Acid	4		1	1				
Naptha	and the second sec	4	1	1			Carl Cold State State	
Napthalene	3	4						
Nickel Chloride Solution	1	1					1	1
Nickel Nitrate Solution	2	100120000000000000000000000000000000000						1
Nickel Plating Solution	4	4						
Nickel Salts	2	1 1 1 1 1 1 1 2 1						
Nickel Sulfate Solution	1							
Nicotine	1	1					1	1
Nicotine Acids	1	2	1	1	3	4	3	4
Nicotine Salts	1							
Niter Cake	1	1229 1911 -						
Nitric Acid 10%	1	2	111111	1	4	4	4	4
Nitric Acid 40%	2	3	1	1	4	4	4	4
Nitric Acid 60%	3	4	2	3	4	4	4	4
Nitric Acid 68%	3	4	2	3	4	4	4	4
Nitric Acid 70%	4	4	3	3	4	4	4	4
Nitrobenzene	4	4		1352 80 41			4	4
Nitrogen	1	-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-					autored at	1 Aller P
Nitrogen Oxide	4	4						
Nitromethane	4	4					and the second	
Nitrous Acid (up to 10%)	4	-					1	
Nitrous Acid (up to 10%) Nitrous Oxide	1	1					1	1
		Constanting of the state						
Oats	1	4					and the second	
Octadecanoic Acid	1						a specific and the	
Octanol	2							
Octyl Alcohol	2						and the second	
Oil of Turpentine	1							
Oils, Animal	2							
Oils, Mineral	4	4						
Oils, Petroleum	1	2	1	1	1	1	1	1
Oleic Acid	2	3	1	1	4	4	4	4
Oleum	4	4	4	4	4	4	4	4
Olive Oil	2	2						
Ortho-Dichlorobenzene	4	4						



			HOSE CO	NSTRUCTION	I WITH TEMP	PERATURE		
MATERIAL CONVEYED	PVC	; (F°)	TPR	(F°)	TPE	(F°)	POLYURET	HANE (F°
	68	104	68	104	68	104	68	104
Ortho-xylene	4	4		14 M 14 14 14 14		State State	Star Hiller	
Oxalic Acid	4	4					17 1 1 1 1 1	
Oxygen	1	1					1	1
Ozone	3	4						
Paint	1						A CANE SAN	
Para formaldehyde	1	2					ALCONTROL OF	
Paraffin	1	2					12852234	
Palmitic Acid 10%	1	2					4	4
Palmitic Acid 70%	3	4					4	4
Peaches	1	1						-
Peanut Butter	1	2					Constantine State	
		2						
Peanut Oil	2						and Starting	
Peas	1	1						
Pentachlorophenol in Oil	4	4					a second s	
Pentane	3	4					1.2.5722.5.52	
Pentanone	4	4					1. 19 9. 11	
Pentasol	2						1.	
Perchloric acid	4	4					S. S. Hard M.	
Perchloroethylene	4	4						
Petrol	4	4					12 52 50	
Petroleum Ether	3	3	1	1				
Petroleum Naptha	4	4	11111111111				1 (2) (5) (5) (5)	
	1	and the second					Production in the	
Petroleum Oils (Refined)								
Petroleum Oils (Sour)	2						1.	
Phenol	4	4					1 47 84 2 S (BEAU)	
Phenol Acid	4	4					14:23 325	
Phenyl Chloride	4	4						
Phenolhydrazine	4	4						
Phenolhydrazine Hydrochloride	3	4						
Phosgene (gas)	1	2						
Phosgene (liquid)	4	4					192.000 00 00 00 00	
Phosphorous (yellow)	2	3					1.24.50.000	
Phosphorous Pentoxide	4	4					Same Areas	
Phosphorous Trichloride	1	1					1	1
	1						1	
Phosphorous Trichloride		1						1
Photographic Chemicals	1	1					1	2
Photographic Fixing Solutions	1						The second second	
Picric Acid	4	4	4	4	4	4	4	4
Pinene	4	4						
Pitch	2	3	1	1				
Plating Solutions	1	2					1	1
Polyethylene Glycol	2						1 States	
Potash	1							
Potassium Acetate	1						10000000	
Potassium Acid Sulfate	1	1					1	1
Potassium Antimonate	1	1		and the state of the	and the second	an entre	1	1
Potassium Bicarbonate	1	1	1	1	1	1	1	1
Potassium Bichromate	1	1					1	1
Potassium Bisulfate	1							
Potassium Bisulfite	1	1					1	1
Potassium Borate 1%	1	1					1	1
Potassium Bisulfate	1	1949						
Potassium Bromate 10%	1	1	1	1	1	1	1	1
Potassium Bromide	1	1	1	1	1	1	1	1
Potassium Carbonate	1	129 2 6507 557	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Cher Brith Suppo	NATER AND	15-3/2-15-0	A CONTRACTOR	11200140
Potassium Calibonate	1							
		1 States	the second second	and a share	-	2	- martine	2
Potassium Chloride	1	1	1	1	1	2	1	2
Potassium Chromate	1						2	2
Potassium Cuprocyanide	1							
Potassium Cyanide	1	1	1	1	1	1	1	1
Potassium Dichromate	1	1					2	2
Potassium Ferrocyanide	1	1					1	1
Poassium Fluoride	1	1	1	1	1	2		
Potassium Hydrate	2						State Pro	
Potassium Hydroxide	1	1					T. L.C. Stranger	



	HOSE CONSTRUCTION WITH TEMPERATURE PVC (F°) TPR (F°) TPE (F°) POLYURETHANE (F°)										
MATERIAL CONVEYED	PV	C (F°)	TPR	? (F°)	TPE	(F°)	POLYURE	THANE (F			
	68	104	68	104	68	104	68	104			
Potassium Hypochlorite	2	3					4	4			
Potassium Iodide	1										
Potassium Nitrate	1	1	1	1	1	1	1	1			
Potassium Perborate	1	1	1	1	1	1	1	1			
Potassium Perchlorite	1	1		Second Reality			2	3			
Potassium Permanganate	4	4									
Potassium Persulfate	1	C.t.a.t.					PERSONAL PROPERTY	00000000			
Potassium Sulfate	1							147.2.51			
Potassium Sulfide	1	1	1	1	1	1	1	1			
Potassium Sulfite	2		and the support					1000			
		transia al					a children of				
Potassium Thiosulfate	1	1 - ar sign to the		A STATISTICS OF STATISTICS			The second second				
Potatoes	1	1		1.1.1.1.1.1.1				27.257.8			
Propane	1	1	1	1	1	1	1	1			
Propargyl Alcohol	1	1		1- 2-21				1. 2. 8 1. 2.			
Propyl Alcohol	1	2	1	1	2	3	2	3			
Propylene Dichloride	4	4		123813			4	4			
Propylene Glycol	1	A STREET		A DETAIL			4	4			
Prune Juice	1	1		Sel Barris				1 March			
Puropale RX Oils	2	a state					221091971971	a the sector			
Pyrene	4	4					and the second s				
Pyrethrum	4	and the second second		A states			and a start in the	Sur dist			
· · · · · · · · · · · · · · · · · · ·								1962.02.02.02.0			
Pyridine	4	4		and the second			1 States	to a second second			
Pyrogard C, D	2							12380, 22, 24			
Red Oil	2	10.010.000						1-			
Regal Oils R&O	2	The state						12 2 10 22			
Richfield A Weed Killer	1	2					1.722.548.163	Sector 1			
Rubilene Oils	2										
Salicylic Acid	1						a Maximala	2000			
Salt Water	1	1	1	1	2	3	2	4			
Sauerkraut	2			100000000000				18921940			
Selenic Acid	1	2					4	4			
	2	2					4	4			
Sewage		2					The shakes	and the states			
Shortening	2	3					epictoria de la competencia de	12.7 20. 25.			
Silicic Acid	1	1	1 - All and a final and				4	4			
Silicone Greases	2			1003300 33460				1253(4)3.53			
Silicone Oils	2	1.21.3 1 1. 1		1			1997 1997 1998	1.2032.448			
Silver Cyanide	1	1					1	1			
Silver Nitrate	1	1	1	1	1	1		anshe h			
Silver Plating Solution	1	2	1	1	1	1	1	1			
Skydrol 500A & 7000	4	4			Sold and the se			1.2.2.2.2.2			
Soap	1	1	1	1	2	3	2	4			
Soda Ash	1	12 Colorado									
Soda Water	1	1	and a start of the	not service of			a strack and had	To Andrews			
							1	1			
Sodium Acetate	1	1		19 Acres alle al			1	1			
Sodium Aliminate Solution	2	15 C 10 10 10 10					a and a star in the	22.23.41			
Sodium Arsenite	1	1					1	1			
Sodium Benzoate	1	2	1	1	1	1	1	1			
Sodium Bicarbonate	1	1	1	1	1	1	1	1			
Sodium Bichromate Solution	2	10 578-55									
Sodium Bisufite	1	1 - Contractions						10-11			
Sodium Borate	1						17 Astrony				
Sodium Bromide	1	1	1	1	1	2	1	2			
Sodium Carbonate (soda ash)	1	1	1	1	1	2	1	1			
Sodium Chlorate	2	3	1	2	3	3	2	2			
		3	1		3 1	3					
Sodium Chloride	1	and the second		1	101 M 2 1 / 1 2 3 3	2	1	2			
Sodium Chlorite Solution	2							E. P. TES			
Sodium Chromate	2	176 18 AL 188						12126			
Sodium Cyanide	1	1	1	1	1	1	1	1			
Sodium Dichromate	1	2	1	2	1	2	1	2			
Sodium Ferricyanide	1	1					1	1			
Sodium Ferrocyanide	1	1					1	1			
Sodium Fluoride (70%)	1	1					1	2			
Sodium Hydrate	2	0.000 0 0 000						Calles Ca			
Sodium Hydrochlorite	2										
Sodium Hydrosulfide	1	A Same Same									



			HOSE CO	VSTRUCTION		PERATURE		
MATERIAL CONVEYED	PVC	; (F°)	TPR	(F°)	TPE	(F°)	POLYURE	THANE (F°
	68	104	68	104	68	104	68	104
Sodium Hydrosulfite	2		- 0 05 T					
Sodium Hydroxide 10%	1	1	1	1	3	4	3	4
Sodium Hydroxide 35%	1	2	1	1	4	4	4	4
Sodium Hydroxide 50%	1	3	1	2				
Sodium Hypochlorite (20%)	1	1					4	4
Sodium Hyposulfate	1							
Sodium Metaphosphate	1							
Sodium Nitrate	1	1					1	1
Sodium Nitrite	1	1					1	1
Sodium Peroxide	1	1969 1983					1	
Sodium Phosphate	1							
Sodium Phosphate Acid	2	2	1	2	4	4		1.56.2
Sodium Silicate	1							
Sodium Sulfate	1	California de					18.000	12813157
Sodium Sulfhydrate	2							
Sodium Sulfide	1	1					1	1
Sodium Sulfite	1	1					1	1
Sodium Sulphrydate	2	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					- 102 ALL 11	
Sodium Thiosulfat	1	1					1	2
Solnus Oils	1						1	12.431.62
Sour Crude Oil	4	4						1990194
Soya Beans	1	4					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Soya Oil	1	3					C Providence	
Soybean Oil	1	1					12012910121	111111
Spent Acid	4	4						
Spinach	1	1					1 30.231/10.52	
Squash	1	1					a diversity of the	
Stannic Chloride	2							
Stannis Chloride	1	1	1	1	1	2	1	2
Starch	1	1.				2		2
Starch Gum	1						a contration of same	THE REAL
Stearic Acid	1							
Stoddard Solvent	2							
	2							
Straight Synthetic Oils	4	4						
Styrene								er and
Sugar - all forms	1	1					a chieve a star	1 designed
Sulfamic Acid	4	4						
Sulfate Liquors under 150° F	1						a desta de la com	
Sulfur	2	2						P. C. C. C. S.
Sulfur Chloride	2	1.1.1.1.1.1.						
Sulfur Dioxide (dry)	1							
Sulfur Dioxide (liquid)	4	4					a state and	1 martin
Sulfur Hexafluoride (Gas)	2							
Sulfur Trioxide	1		Carrier Contraction			and and and a		
Sulfuric Acid 10%	1	2	1	1	3	4	3	4
Sulfuric Acid 70%	1	2	1	1	4	4	4	4
Sulfuric Acid 95%	3	3	1	2	4	4	4	4
Sulfurous Acid	2	3	1	2	4	4	4	4
Sulphur Dioxide Gas - dry	1	1						
Sulfur Dioxide Gas - wet	4	4					1.	1
Sulfur Dioxide - Liquid	3	4						at the
Sun R&O Oils	2							
Suntac HP Oils	2							
Suntac WR Oils	2							
Sunvis Oils 700, 800, 900	2						121232603	11921.219
Synthetic Oil (Citgo)	2							
Tall Oil	4	4						
Tallow	2							14.143
Tannic Acid	1	1	1	1	3	4	3	4
Tanning Liquors	1	1						
Tar Oil	2	3.124						
Tartaric Acid	1	2	1	1	2	3	3	4
TEA (Triethanolamine)	2	3						
Tellus Oils	2							1. 1. 1. 1. 1.



			HOSE CONSTRUCTION WITH TEMPERATURE PVC (F°) TPR (F°) POLYURET							
MATERIAL CONVEYED	PVC	C (F°)	TPR	? (F°)	TPE	(F°)	POLYURE	THANE (F		
	68	104	68	104	68	104	68	104		
Tenol Oils	2	MARCH AND		1200				192112		
Terpineol	2									
Tetrachloroethane	4	4						23.33%		
Tetraethyl Lead	2	3								
Tetrahydrofuran	4	4						6.849.60		
Tetrahydroxydicyclopentadiene	4	4								
THF (Tetrahydrofuran)	4	4					1292 (4.25)			
Thionyl Chloride	4	4		1.1.5 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			4	4		
Tin Chloride	1	1	1	1	1	1				
Titanium Tetrachloride	1	4					3	4		
Toluene	4	4	2	2	3	4	La Calific State			
Toluol	4	4						S. Carlos		
Tomatoes	1	1					e de la desta da la	13/10/200		
Tributyl Phosphate	4	4		0.000000				1.1.1.1.1		
Trichloroethylene	4	4					3	4		
Trichloroethane	4	4		10000000			3			
Tricresyl Phosphate	4	4		Distant Constants			4	4		
Triethanolamine	3						4	4		
	2	4		the statements			Section of the sectio	e fin hat		
Triethylamine		3		the and the second						
Trihydroxybenzoic Acid	4	4		Sector Marken			a contraction of the second	Contraction of the Period		
Trimethylbenzene	4	4								
Trimethyl Propane	3	4		and and the			1234714153			
Trinitrophenol	1							1210,00		
Trisodium Phosphate	1	1	1	1	1	1	1	1		
Tung Oil	2	12 Martin						C. Marian		
Turpentine	3	4	1	1	2	3	1	2		
Ucon Hydrolube Types 150CP, 200CP	2							1.2. 1920		
Ucon Hydrolube Types 275CP,300CP, 550CP	2			1991 M 8 8 8 9				2000		
Ucon M1	2									
Union Hydraulic Tractor Fluid	2	1 adaman						1. 1.1.1.		
Urea	1	2	1	1	1	1	1	1		
Urine	1	1	1	1	1	1	1	1		
Varnish	4	4	1	1	1	2	1	2		
Vegetable Oils	2	3								
Versilube F-50, F-44	2	11-632 4340					1 1 1 1 8 1 2 P. P.	13216		
Vinegar	1	2		A202 40. 5			2	3		
Vinyl Acetate	4	4					4	4		
Vinyl Chloride	4	4		Masso Storages						
Vinyl Trichloride	4	4					and the second			
Vitrea Oils	2	1 38-3 8 - 1715 F								
Vodka	1	2					and a little state			
		2			2		2	Part and g		
Water Acid - mine water	1	1	1	1	3	4	2	4		
Water in Oil Emulsions	1	and the second second	and the states							
Water - distilled	1	1	1	1	3	4	2	4		
Water - fresh	1	1	1	1	3	4	2	4		
Water - salt	1	1	1	1	3	4	2	4		
Whiskey	1	2								
White Gasoline	1	1	1	1	1	2	1	2		
White Liquor (paper)	1	1								
Wines	1	2						1 Portal Sec		
Wood Oil	1	122 J. S. S. C. 2.8								
Xylene	4	4	1	1	2	3	2	3		
Xylol	4	4	1	1	2	3	2	3		
Yeast	1	2		Cherry B. S. S. P.						
Yogurt	1	2					A service in			
Zeric	2			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			1000			
Zinc Acetate	1									
Zinc Chloride Solutions	1	A HOLES						12/3/1		
Zinc Chromate	1	1	1	1	1	1	1	1		
Zinc Cyanide	1	1	1	1	1	1	1	1		
Zinc Hydrate	1		Stream He Ja	and a de la cola	North Contact		and and and	Martin Martin		
Zinc Nitrate	1	1	1	1	1		1	1		
Zinc Sulfate	1	1	1	1	1	1	1	1		



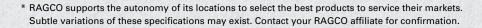
METRIC CONVERSIONS

INCH	IES	METRIC	INC	IES	METRIC	INCH	IES	METRIC
RACTIONAL	DECIMAL	MM	FRACTIONAL	DECIMAL	MM	FRACTIONAL	DECIMAL	MM
	0.0039	0.1		0.1969	5		0.5512	14
	0.0079	0.2	13/64	0.2031	5.1594	9/16	0.5625	14.2875
	0.0118	0.3		0.2165	5.5		0.5709	14.5
1/64	0.0156	0.3969	7/32	0.2188	5.5563	37/64	0.5781	14.6844
	0.0157	0.4	15/64	0.2344	5.9531		0.5906	15
	0.0197	0.5		0.2362	6	19/32	0.5938	15.0813
	0.0236	0.6	1/4	0.25	6.35	39/64	0.6094	15.4781
	0.0276	0.7		0.2559	6.5		0.6102	15.5
3/64	0.0313	0.7938	17/64	0.2656	6.7469	5/8	0.625	15.875
	0.0315	0.8		0.2756	7		0.6299	16
	0.0354	0.9	9/32	0.2813	7.1438	41/64	0.6406	16.2719
	0.0394	1	net see perfect	0.2953	7.5		0.6496	16.5
	0.0433	1.1	19/64	0.2969	7.5406	21/32	0.6563	16.6688
	0.0469	1.1906	5/16	0.3125	7.9375		0.6693	17
	0.0472	1.2		0.315	8	43/64	0.6719	17.0656
	0.0512	1.3	21/64	0.3281	8.3344	11/16	0.6875	17.4625
	0.0551	1.4		0.3346	8.5		0.689	17.5
	0.0591	1.5	9/32	0.3438	8.7313	45/64	0.7031	17.8594
1/16	0.0625	1.5875		0.3543	9		0.7087	18
	0.063	1.6	23/64	0.3594	9.1281	23/32	0.7188	18.2563
	0.0669	1.7		0.374	9.5		0.7283	18.5
	0.0709	1.8	3/8	0.375	9.525	47/64	0.7344	18.6531
	0.0748	1.9	25/64	0.3906	9.9219		0.748	19
5/64	0.0781	1.9844		0.3937	10	3/4	0.75	19.05
	0.0787	2	13/32	0.4063	10.3188	49/64	0.7656	19.4469
	0.0827	2.1		0.4134	10.5		0.7677	19.5
	0.0866	2.2	27/64	0.4219	10.7156	25/32	0.7813	19.8438
	0.0906	2.3		0.4331	11		0.7874	20
3/32	0.0938	2.3813	7/16	0.4375	11.1125	51/64	0.7969	20.2406
	0.0945	2.4		0.4528	11.5		0.8071	20.5
	0.0984	2.5	29/64	0.4531	11.5094	13/16	0.8125	20.6375
7/64	0.1094	2.7781	15/32	0.4688	11.9063		0.8268	21
	0.1181	3		0.4724	12	53/64	0.8281	21.0344
1/8	0.125	3.175	31/64	0.4844	12.3031	27/32	0.8438	21.4313
	0.1378	3.5		0.4921	12.5		0.8465	21.5
9/64	0.1406	3.5719	1/2	0.5	12.7	55/64	0.8594	21.8281
5/32	0.1563	3.9688		0.5118	13		0.8661	22
	0.1575	4	33/64	0.5156	13.0969	7/8	0.875	22.225
10/64	0.1719	4.3656	17/32	0.5313	13.4938		0.8858	22.5
	0.1772	4.5		0.5315	13.5	57/64	0.8906	22.6219
3/16	0.1875	4.7625	35/64	0.5469	13.8906	1912 - S. 1915 1. 315	0.9055	23



METRIC CONVERSIONS

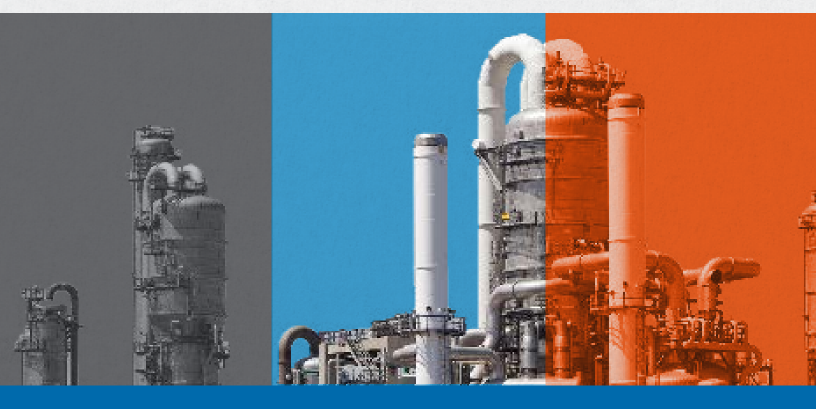
INCH	ES	METRIC	INCH	IES	METRIC	INCH	IES	METRIC
RACTIONAL	DECIMAL	MM	FRACTIONAL	DECIMAL	MM	FRACTIONAL	DECIMAL	MM
29/32	0.9063	23.0188		1.8898	48		3.3071	84
59/64	0.9219	23.4156		1.9291	49		3.3465	85
	0.9252	23.5		1.9685	50		3.3858	86
15/16	0.9375	23.8125	2	2	50.8		3.4252	87
	0.9449	24		2.0079	51		3.4646	88
61/64	0.9531	24.2094		2.0472	52	3 1/2	3.5	88.9
	0.9646	24.5		2.0866	53		3.5039	89
31/32	0.9688	24.6063		2.126	54		3.5433	90
	0.9843	25		2.1654	55		3.5827	91
63/64	0.9844	25.0031		2.2047	56		3.622	92
1	1	25.4		2.2441	57		3.6614	93
	1.0039	25.5	2 1/4	2.25	57.15		3.7008	94
	1.0236	26		2.2835	58		3.7402	95
	1.0433	26.5		2.3228	59		3.7795	96
	1.063	27		2.3622	60		3.8189	97
	1.0827	27.5		2.4016	61		3.8583	98
	1.1024	28		2.4409	62		3.8976	99
14	1.122	28.5		2.4803	63		3.937	100
	1.1417	29	2 1/2	2.5	63.5	4	4	101.6
	1.1614	29.5		2.5197	64		4.3307	110
	1.1811	30		2.5591	65	4 1/2	4.5	114.3
	1.2205	31		2.5984	66		4.7244	120
1 1/4	1.25	31.75		2.6378	67	5	5	127
	1.2598	32		2.6772	68		5.1181	130
19	1.2992	33		2.7165	69	1972 11 20 10 10 10 10	5.5118	140
	1.3386	34	2 3/4	2.75	69.85		5.9055	150
	1.378	35		2.7559	70	6	6	152.4
	1.4173	36		2.7953	71		6.2992	160
	1.4567	37		2.8346	72		6.6929	170
	1.4961	38		2.874	73		7.0866	180
1 1/2	1.5	38.1		2.9134	74		7.4803	190
	1.5354	39		2.9528	75		7.874	200
	1.5748	40		2.9921	76	8	8	203.2
	1.6142	41	3	3	76.2		9.8425	250
	1.6535	42		3.0315	77	10	10	254
1.17.984	1.6929	43		3.0709	78	20	20	508
301. A.	1.7323	44		3.1102	79	30	30	762
1 3/4	1.75	44.45		3.1496	80	40	40	1016
	1.7717	45		3.189	81	60	60	1524
	1.811	46		3.2283	82	80	80	2032
	1.8504	47		3.2677	83	100	100	2540







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