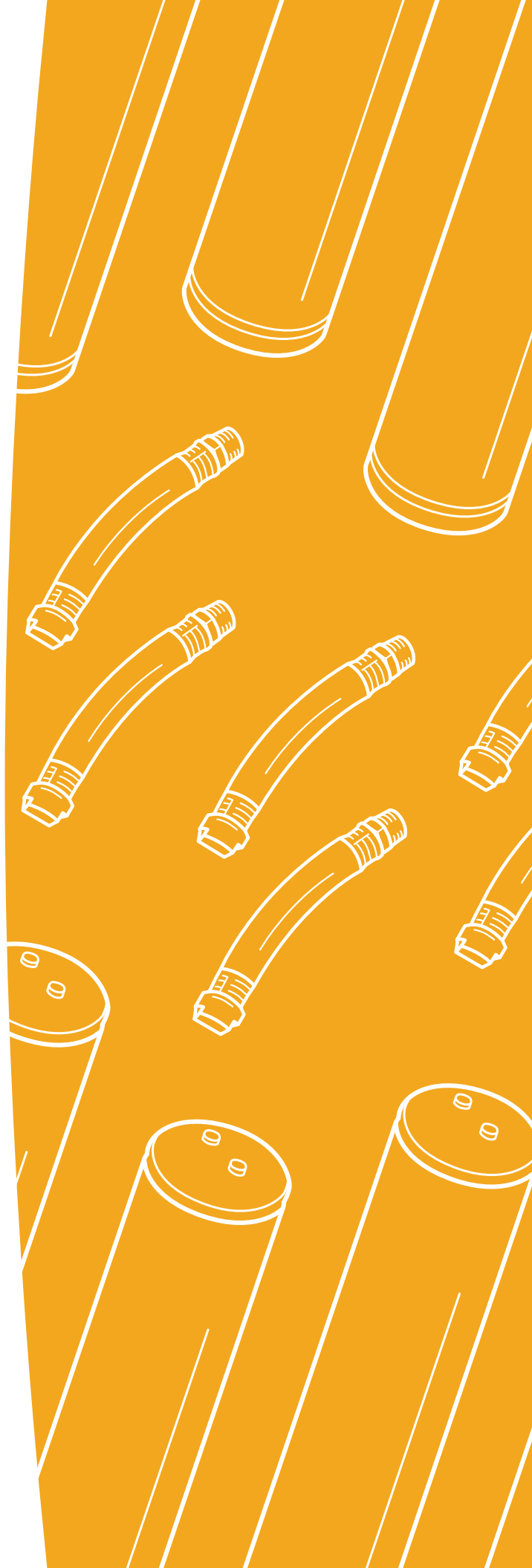




AM PRODUCTS & SERVICES

**PORTABLE
EXCHANGE
& DI**



PORTABLE EXCHANGE & DI

DESCRIPTION	PAGE
Culligan (Slip Style) Products	H1
Hose Connectors	H11
Rayne (Yoke Style) Products	H21
Park Style Fittings	H29
DI Tank Heads & Accessories	H35
PE & DI Tanks	H45
Bypass Valves	H57
Carts & Accessories	H59
Eductors	H65
Flow Controls	H67
Regeneration Funnels & Parts	H71
Miscellaneous	H73

**THIS PAGE IS
INTENTIONALLY
LEFT BLANK**

PORTABLE EXCHANGE & DI



AM Products and Services is now a part of Specialty Sales!

AM Products and Services was founded in 1994 by Don Zelinski to provide the Portable Exchange and DI industry with hard-to-find tanks, fittings, and other components. Don brought an extraordinary commitment to product innovation and customer service to his business and built long-term customer relationships from his facility in Manitowoc, WI. Over 3 decades, AM Products and Services became renowned in the industry for their unwavering dedication to quality, innovation, and customer service. Don consistently strived to deliver cutting-edge solutions that exceeded industry standards, earning the trust and loyalty of our esteemed customers.

In 2022, AM Products and Services merged with Specialty Sales, a family-owned business founded in 1970. The two companies had been working together for the majority of AM Products' existence, and Don experienced a shared commitment to customer service, ensuring his customers would continue to be treated to the level of service they were used to.

The merging of the two family-owned businesses has opened new horizons, enabling us to further enhance our offerings and serve customers even better. We continue to supply the Portable Exchange and DI industry with difficult-to-source components, and now provide the full Specialty Sales catalog of water treatment products as well.

We look forward to continuing to provide The Components You Need, The Knowledge You Trust, and The Service You Deserve as combined companies.





**THIS PAGE IS
INTENTIONALLY
LEFT BLANK**

Slip Style Culligan Fittings



FEATURES:

- Fittings for use in Culligan slip style PE and PEDI systems.
- Machined from solid bars of lead-free brass, 304 stainless steel, or 316 stainless steel.
- Lead free brass is recommended for portable exchange.
- 304 Stainless Steel is recommended for use in DI water systems.
- 316 Stainless Steel is recommended in the presence of regeneration chemicals.

INLET COUPLINGS (MALE SLIP X NPT)

	PART #	DESCRIPTION	MATERIAL	NOTES
 	222000LF	3/4" NPT Male Coupling - Inlet	LF Brass	Inlet couplings are designed to accept the flange of Culligan Style drop in inlet distributors (Page H15). Does not include 220110 and 220110SS. Male threads are cut deeper to prevent "Galling".
	222002-304	3/4" NPT Male Coupling - Inlet	304 SS	
	222002-316	3/4" NPT Male Coupling - Inlet	316 SS	


OUTLET COUPLINGS (MALE SLIP X NPT)

	PART #	DESCRIPTION	MATERIAL	NOTES
 	222003LF	3/4" NPT Male Coupling - Outlet	LF Brass	Outlet couplings are designed with an internal thread to accept screw in outlet manifold (Page H15). Male threads are cut deeper to prevent "Galling".
	222001-304	3/4" NPT Male Coupling - Outlet	304 SS	
	222001-316	3/4" NPT Male Coupling - Outlet	316 SS	



Continued on next page...

Slip Style Culligan Fittings *continued*

COUPLINGS FOR PLASTIC THREADS (MALE SLIP X NPT)

	PART #	DESCRIPTION	MATERIAL	NOTES
	222002-P-304	3/4" NPT Male Coupling (for plastic threads)	304 SS	Couplings designed with true 3/4" pipe thread for plastic mating threads. Couplings do not have internal threads. Primarily used on plastic heads (Starting on page H35)
	222002-P316	3/4" NPT Male Coupling (for plastic threads)	316 SS	
	222002-P-304-1	1" NPT Male Coupling (for plastic threads)	304 SS	



HOSE FITTING (FEMALE SLIP X HB)

	PART #	DESCRIPTION	MATERIAL	NOTES
 	222040LF	Hose Fitting	LF Brass	Typically used on hose assemblies (Pages H5 and H6)
	222041-316	Hose Fitting	316 SS	
	222041-304	Hose Fitting	304 SS	

Continued on next page...

Slip Style Culligan Fittings *continued*

ADAPTERS (FEMALE SLIP X NPT)

	PART #	DESCRIPTION	MATERIAL	NOTES
 	222080LF	Adapter x 1/2" NPT	LF Brass	Female slip adapter x male pipe thread
	222060LF	Adapter x 3/4" NPT	LF Brass	
	222081-304	Adapter x 1/2" NPT	304 SS	
	222082-304	Adapter x 3/4" NPT	304 SS	
	222081-316	Adapter x 1/2" NPT	316 SS	
	222082-316	Adapter x 3/4" NPT	316 SS	






Continued on next page...

Slip Style Culligan Fittings *continued*

BARBED FITTINGS

	PART #	DESCRIPTION	MATERIAL	NOTES
	222009LF	1/2" NPT x 3/4" Barb	LF Brass	LF brass and stainless steel fittings are machined from solid blocks of material resulting in a higher end fitting. PVC fittings are Schedule 80.
	222010LF	3/4" NPT x 3/4" Barb	LF Brass	
	222011-316	3/4" NPT x 3/4" Barb	316 SS	
	222012-316	1/2" NPT x 3/4" Barb	316 SS	
	8X1436-007	3/4" NPT x 3/4" Barb	PVC	
	8X1436-074	1/2" NPT x 3/4" Barb	PVC	
	8X1436-010	1" NPT x 1" Barb	PVC	
	222015	Female Garden Hose x 3/4" Barb	LF Brass	

Culligan (Slip Style) O-Rings and Gaskets




	PART #	DESCRIPTION	NOTES
	221000	Gasket-Silicone Treated Black EP 0.53 x 0.923 x 0.208	Standard gaskets for use with female slip style adapters (EX: 220040LF)
	221010	Gasket White Striped SBR 0.52 x 0.92 x 0.227	Thicker for use with worn fittings
	221300	Gasket-Backwash 0.625 x 1.0 x 0.187	Primarily used in regeneration plants in conical adapter (230430)
	221300-OR	O-Ring Backwash	Primarily used in regeneration plants
	221002	Gasket - comparable to Culligan molded gasket . 555 x 0.935 x 0.197	Harder material and slightly thinner than 221000
	221005	Fiber Spacer Washer	Shim

Culligan (Slip Style) Inlet Distributors and Manifolds

FEATURES:

- Inlet distributors for use with Culligan (Slip Style) fittings like 222000LF

INLET DISTRIBUTORS


	PART #	SIZE	DESCRIPTION	NOTES
	220102	2.875"	Inlet Distributor - PVC	Distributors created with flange allowing dist. to be dropped into Culligan style slip couplings like 222000LF. PVC rated to 130°F
	220105	7"	Inlet Distributor - PVC	
	220107	7"	Inlet Distributor - CPVC	Distributors created with flange allowing dist. to be dropped into Culligan style slip couplings like 222000LF. CPVC is rated for 180°F
	220109	2.875"	Inlet Distributor - CPVC	
	220106	2.875"	Inlet Distributor - Wide Slot PVC	Larger slot sizes for use in extremely hard water to stop slots from becoming blocked with hardness. PVC rated to 130°F.
	220110	—	Inlet Distributor - 14" Tank PVC	—
	220110-SS	—	Inlet Distributor 14" Tank Stainless	—

Culligan (Slip Style) Outlet Distributors and Manifolds

FEATURES:


- For use with Culligan (Slip Style) outlet fittings like 222003LF

OUTLET DISTRIBUTORS (STRAIGHT STYLE)



PART #	SIZE	DESCRIPTION	NOTES
220311	42"	Outlet Distributor - PVC (Straight Style)	Outlet Distributors are designed to screw into Outlet coupling (EX: 222003LF)
220312	42"	Outlet Distributor - Hot Water CPVC (Straight Style)	
220300LF	42"	Male Coupling #222003LF and 42" Distributor #220311 Assembly	—

OUTLET DISTRIBUTORS (HOCKEY STICK STYLE)




PART #	SIZE	DESCRIPTION	NOTES
220103	19"	Outlet Distributor D-50 - CPVC (Hockey Stick Style)	Outlet Distributors are designed to screw into Outlet coupling (EX: 222003LF)
220313	42"	Outlet Distributor - PVC (Hockey Stick Style)	
220314	42"	Outlet Distributor - Hot water CPVC (Hockey Stick Style)	

OUTLET DISTRIBUTORS FOR 14" TANKS

PART #	SIZE	DESCRIPTION
220315	14"	Outlet Distributor - 14" Tank PVC
220315-SS	14"	Outlet Distributor - 14" Tank-Stainless

Misc. Slip Style



MALE COUPLING WRENCH

	PART #	DESCRIPTION
	250030	Used for assembly and disassembly of male couplings such as #222003LF

YOKE JAM NUT - BRASS

	PART #	DESCRIPTION
	210091	Used to reduce vibration from loosening a bolted joint

OUTLET SAFETY SCREENS

	PART #	DESCRIPTION	NOTES
	220104	Outlet Safety Screen - PVC	Provides much more surface area so does not clog as fast and does not need to be thrown away when gasket wears out. Inserts into outlet distributor and rests inside outlet fitting for easy removal for cleaning.
	220108	Outlet Safety Screen - Wire 40 Mesh 304ss (220104 and 220108 replace screened gasket)	—
	220111	Outlet Safety Screen for 2.5" Plastic Heads - PVC	—
	220112	Outlet Safety Screen for 4.5" Plastic Heads - PVC	—

Continued on next page...

Misc. Slip Style *continued*



PORTABLE EXCHANGE TANK BAG/BLADDER

	PART #	DESCRIPTION	NOTES
	240000	PE Tank Bag/Bladder Kit (contains 1 bag, 1 gasket, 1 spacer)	For used for old hull tanks
	240001	PE Tank Bag/Bladder Gasket	—
	240002	PE Tank Bag/Bladder Spacer	—


RESIN TEST TUBE

	PART #	DESCRIPTION	NOTES
	500502	Clear Resin Testing Tube 0.54" OD x 48"	—

LOK RINGS FOR HOSE ASSEMBLIES

	PART #	DESCRIPTION	NOTES
	210090-BLACK	Lok Ring - Black	Used with Culligan style hose assemblies
	210090-RED	Lok Ring - Red	—

RUBBER CAP

	PART #	DESCRIPTION	NOTES
	210100	EPDM Rubber cap for use with Culligan Style Tanks (3/4" inlet/outlet)	Used on male couplings such as #222003LF

**THIS PAGE IS
INTENTIONALLY
LEFT BLANK**

Hose Connectors



FEATURES:

- Hose connectors are used to connect the plumbing/ bypass to the stainless steel tank
- Female Slip x MPT
- Gray hose is style 5000 (Page A1)
- Blue is reinforced PVC and rated for potable water (Next page)
- Black hose is rubber and NOT rated for potable water
- ***We offer a potable water rated rubber hose that is more suitable for intense heat situations, please call for availability and pricing.***
- Lead-free brass is recommended for portable exchange
- 304 Stainless steel is recommended for use in DI water systems
- 316 Stainless Steel is recommended in the presence of regeneration chemicals
- All hoses can be ordered in custom lengths, but no shorter than 4.5"

PART #	LENGTH	FITTING MATERIAL	HOSE TYPE	DESCRIPTION
210000-LF-GRAY	4.5"	LF Brass	Gray	4.5" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Gray Hose
210000-LF-BLACK	4.5"	LF Brass	Black	4.5" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Black Hose
210000-LF-BLUE	4.5"	LF Brass	Blue	4.5" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Blue Hose
210015-LF-GRAY	6.25"	LF Brass	Gray	6.25" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Gray Hose
210015-LF-BLACK	6.25"	LF Brass	Black	6.25" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Black Hose
210015-LF-BLUE	6.25"	LF Brass	Blue	6.25" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Blue Hose
210001-LF-GRAY	8.5"	LF Brass	Gray	8.5" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Gray Hose
210001-LF-BLACK	8.5"	LF Brass	Black	8.5" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Black Hose

Continued on next page...

Hose Connectors *continued*

PART #	LENGTH	FITTING MATERIAL	HOSE TYPE	DESCRIPTION
210001-LF-BLUE	8.5"	LF Brass	Blue	8.5" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Blue Hose
210002-304SS-GRAY	8.5"	304 SS	Gray	8.5" Hose Connector - 304 SS - 1/2" MPT x Female Slip - 3/4" Gray Hose
210002-304SS-BLUE	8.5"	304 SS	Blue	8.5" Hose Connector - 304 SS - 1/2" MPT x Female Slip - 3/4" Blue Hose
210002-316SS-GRAY	8.5"	316 SS	Gray	8.5" Hose Connector - 316 SS - 1/2" MPT x Female Slip - 3/4" Gray Hose
210002-316SS-BLUE	8.5"	316 SS	Blue	8.5" Hose Connector - 316 SS - 1/2" MPT x Female Slip - 3/4" Blue Hose
210003-304SS-GRAY	8.5"	304 SS	Gray	8.5" Hose Connector - 304 SS - 3/4" MPT x Female Slip - 3/4" Gray Hose
210003-304SS-BLUE	8.5"	304 SS	Blue	8.5" Hose Connector - 304 SS - 3/4" MPT x Female Slip - 3/4" Blue Hose
210003-316SS-GRAY	8.5"	316 SS	Gray	8.5" Hose Connector - 316 SS - 3/4" MPT x Female Slip - 3/4" Gray Hose
210003-316SS-BLUE	8.5"	316 SS	Blue	8.5" Hose Connector - 316 SS - 3/4" MPT x Female Slip - 3/4" Blue Hose
210004-304SS-GRAY	8.5"	304 SS	Gray	8.5" Hose Connector - PVC 1/2" MPT x 304 SS Female Slip - 3/4" Gray Hose
210004-304SS-BLUE	8.5"	304 SS	Blue	8.5" Hose Connector - PVC 1/2" MPT x 304 SS Female Slip - 3/4" Blue Hose

Continued on next page...



Hose Connectors *continued*

PART #	LENGTH	FITTING MATERIAL	HOSE TYPE	DESCRIPTION
210005-304SS-GRAY	8.5"	304 SS	Gray	8.5" Hose Connector - PVC 3/4" MPT x 304 SS Female Slip - 3/4" Gray Hose
210005-304SS-BLUE	8.5"	304 SS	Blue	8.5" Hose Connector - PVC 3/4" MPT x 304 SS Female Slip - 3/4" Blue Hose
210013-LF-GRAY	18"	LF Brass	Gray	18" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Gray Hose
210013-LF-BLACK	18"	LF Brass	Black	18" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Black Hose
210013-LF-BLUE	18"	LF Brass	Blue	18" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Blue Hose
210014-304SS-GRAY	18"	304 SS	Gray	18" Hose Connector - 304 SS - 3/4" MPT x Female Slip - 3/4" Gray Hose
210014-304SS-BLUE	18"	304 SS	Gray	18" Hose Connector - 304 SS - 3/4" MPT x Female Slip - 3/4" Blue Hose
210014-316SS-GRAY	18"	316 SS	Gray	18" Hose Connector - 316 SS - 3/4" MPT x Female Slip - 3/4" Gray Hose
210008-LF-GRAY	24"	LF Brass	Gray	24" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Gray Hose
210008-LF-BLACK	24"	LF Brass	Black	24" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Black Hose

Continued on next page...

Hose Connectors *continued*

PART #	LENGTH	FITTING MATERIAL	HOSE TYPE	DESCRIPTION
210008-LF-BLUE	24"	LF Brass	Blue	24" Hose Connector - LF Brass - 3/4" MPT x Female Slip - 3/4" Blue Hose
210009-304SS-GRAY	24"	304 SS	Gray	24" Hose Connector - 304 SS - 1/2" MPT x Female Slip - 3/4" Gray Hose
210009-304SS-BLUE	24"	304 SS	Blue	24" Hose Connector - 304 SS - 1/2" MPT x Female Slip - 3/4" Blue Hose
210009-316SS-BLUE	24"	316 SS	Blue	24" Hose Connector - 316 SS - 1/2" MPT x Female Slip - 3/4" Blue Hose
210010-304SS-GRAY	24"	304 SS	Gray	24" Hose Connector - 304 SS - 3/4" MPT x Female Slip - 3/4" Gray Hose
210010-304SS-BLUE	24"	304 SS	Blue	24" Hose Connector - 304 SS - 3/4" MPT x Female Slip - 3/4" Blue Hose
210011-304SS-GRAY	24"	304 SS	Gray	24" Hose Connector - PVC 1/2" MPT x 304 SS Female Slip - 3/4" Gray Hose
210011-304SS-BLUE	24"	304 SS	Blue	24" Hose Connector - PVC 1/2" MPT x 304 SS Female Slip - 3/4" Blue Hose
210012-304SS-GRAY	24"	304 SS	Gray	24" Hose Connector - PVC 3/4" MPT x 304 SS Female Slip - 3/4" Gray Hose
210012-304SS-BLUE	24"	304 SS	Blue	24" Hose Connector - PVC 3/4" MPT x 304 SS Female Slip - 3/4" Blue Hose

Jumper Hoses


FEATURES:

- Jumper hoses are used to connect a tank to another tank in a series
- Female Slip x Female Slip
- Gray hose is style 5000 (Page H17)
- Blue is reinforced PVC and rated for potable water (Next page)
- Black hose is rubber and NOT rated for potable water
- We offer a potable water rated rubber hose that is more suitable for intense heat situations, please call for availability

INLET COUPLINGS (MALE SLIP X MPT)

PART #	LENGTH	FITTING MATERIAL	HOSE TYPE	DESCRIPTION
210006-304SS-GRAY	18"	304 SS	Gray	18" Jumper Hose - with 304 SS Lok Rings - DI Gray Hose
210006-304SS-BLUE	18"	304 SS	Blue	18" Jumper Hose - with 304 SS Lok Rings - DI Blue Hose
210006-316SS-GRAY	18"	316 SS	Gray	18" Jumper Hose - with 316 SS Lok Rings - DI Gray Hose
210006-316SS-BLUE	18"	316 SS	Blue	18" Jumper Hose - with 316 SS Lok Rings - DI Blue Hose
210017-304SS-GRAY	24"	304 SS	Gray	24" Jumper Hose - with 304 SS Lok Rings - DI Gray Hose

Continued on next page...



Jumper Hoses *continued*

PART #	LENGTH	FITTING MATERIAL	HOSE TYPE	DESCRIPTION
210017-304SS-BLUE	24"	304 SS	Blue	24" Jumper Hose - with 304 SS Lok Rings - DI Blue Hose
210017-316SS-GRAY	24"	316 SS	Gray	24" Jumper Hose - with 316 SS Lok Rings - DI Gray Hose
210017-316SS-BLUE	24"	316 SS	Blue	24" Jumper Hose - with 316 SS Lok Rings - DI Blue Hose
210007-LF-GRAY	18"	LF Brass	Gray	18" Jumper Hose - with LF Brass Lok Rings - Gray Hose
210007-LF-BLACK	18"	LF Brass	Black	18" Jumper Hose - with LF Brass Lok Rings - Black Hose
210007-LF-BLUE	18"	LF Brass	Blue	18" Jumper Hose - with LF Brass Lok Rings - Blue Hose
210016-LF-BLUE	24"	LF Brass	Blue	24" Jumper Hose - with LF Brass Lok Rings - Blue Hose
210016-LF-GRAY	24"	LF Brass	Gray	24" Jumper Hose - with LF Brass Lok Rings - Gray Hose
210016-LF-BLACK	24"	LF Brass	Black	24" Jumper Hose - with LF Brass Lok Rings - Black Hose

Style 5000 - NSF-61 Certified Grey Pureflex Water Hose


FEATURES:

- Compounds used made from materials on the FDA approved list
- Clear Pureflex Tube with Dark Grey Pureflex cover
- Lightweight, Non-Marking and Flexible
- UV Resistant
- NSF Certified under Standard NSF-51 and NSF-61
- 4:1 Tested Safety Factor on Burst PSI

APPLICATIONS:

Water and Beverage Transfer Lines

TEMPERATURE RANGE:

+25°F to +150°F

BRANDING:

SPECIALTY SALES STYLE 5000 (DATE CODE) CANADA

NOTE:

Cut lengths available - 15% surcharge.


PART#	OLD PART#	I.D.	O.D.	COLOR(S)	MATERIAL	WORKING PRESURE	MAX TEMP.	LENGTH	NOTES
2H5000/050-BULK	500499	1/2"	3/4"	Gray	Reinforced PVC	200	150°F	BULK	NSF-61 Certified
2H5000/050	500499-300	1/2"	3/4"	Gray	Reinforced PVC	200	150°F	300'	
2H5000/075-BULK	500531	3/4"	1.03"	Gray	Reinforced PVC	150	150°F	BULK	
2H5000/075-100	500531-100	3/4"	1.03"	Gray	Reinforced PVC	150	150°F	100'	
2H5000/075	500531-300	3/4"	1.03"	Gray	Reinforced PVC	150	150°F	300'	
2H5000/100-BULK	500533	1"	1.29"	Gray	Reinforced PVC	125	150°F	BULK	
2H5000/100-100	500533-100	1"	1.29"	Gray	Reinforced PVC	125	150°F	100'	
2H5000/100	500533-200	1"	1.29"	Gray	Reinforced PVC	125	150°F	200'	

Continued on next page...

500532 - High Purity PVC Hose

FEATURES:

- NSF 61 certified materials
- White inner tube and blue cover reduce tendency for algae growth in warm, sunny environments




PART#	I.D.	O.D.	COLOR(S)	MATERIAL	WORKING PRESURE	MAX TEMP.	LENGTH	NOTES
500532	3/4"	1.125"	Blue	Reinforced PVC	250	150°F	BULK	FDA and NSF Compliant Materials
500532-100	3/4"	1.125"	Blue	Reinforced PVC	250	150°F	100'	
500532-500	3/4"	1.125"	Blue	Reinforced PVC	250	150°F	500'	

500530 - Black Rubber Hose

FEATURES:

- Economical general service hose
- NOT rated for potable water applications
- Tube and cover are EPDM/SBR. Reinforcement is a two-spiral polyester yarn




PART#	I.D.	O.D.	COLOR(S)	MATERIAL	WORKING PRESURE	MAX TEMP.	LENGTH	NOTES
500530	3/4"	1.12"	Black	Rubber	200	190°F	BULK	NOT rated for potable water
500530-100	3/4"	1.12"	Black	Rubber	200	190°F	100'	
500530-500	3/4"	1.12"	Black	Rubber	200	190°F	500'	

500530-BU-R

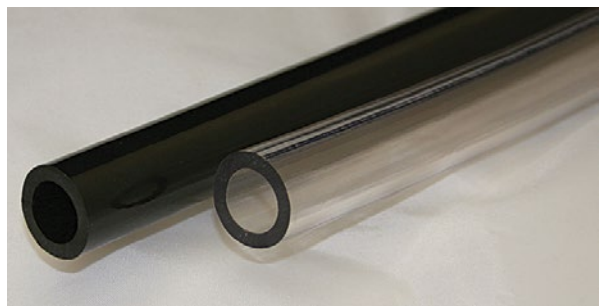
FEATURES:

- Rubber hose rated for potable water use
- Will withstand high heat temperature while retaining drinking water certifications
- White FDA neoprene rubber with blue EPDM cover



PART#	I.D.	O.D.	COLOR(S)	MATERIAL	WORKING PRESURE	MAX TEMP.	LENGTH	NOTES
500530-BU-R	3/4"	1.24"	Blue	FDA Neoprene Rubber	250	180°F	BULK	Rated for use with potable water. Recommended for high heat applications.
500530-BU-R	3/4"	1.24"	Blue	FDA Neoprene Rubber	250	180°F	100'	

Style 05R - Industrial Grade Clear PVC Drain Line


FEATURES:

- High Quality Industrial Grade Compounds
- Durometer Range Between 65 and 80
- Does Not Normally Meet FDA Standards

APPLICATIONS:

- Drain Lines
- Sight Gauges
- Transfer Lines
- Light Vacuum Lines

TEMPERATURE RANGE:

- +25°F to +150°F

NOTE:

- More tubing sizes and options available in section B

PART #	I.D.	O.D.	COLOR(S)	MATERIAL	LENGTH
2T 05R-0609	3/8"	9/16"	Clear/Black	PVC	100'
2T 05R-0609-250	3/8"	9/16"	Clear/Black	PVC	250'
2T 05R-1014	5/8"	7/8"	Clear/Black	PVC	100'

Style 20 – Linear Low Density Polyethylene (LLDPE) Tubing


FEATURES:

- Made From Non-Toxic Ingredients Conforming to FDA Standards
- Superior Crack Resistance
- Higher Working Pressure than Conventional Low Density Polyethylene
- Flexible, Lightweight and Durable
- Odorless and Tasteless
- Good Dielectric Properties
- Better Resistance to Stress Cracking than Low Density Polyethylene
- Chemically Inert

APPLICATIONS:

- Air, Water, and Chemical Transfer
- Transportation of Gases, Vapors, and Moisture

TEMPERATURE RANGE:

-50°F to +140°F

PART #	O.D.	I.D.	COLOR(S)	MATERIAL	LENGTH
2T 20-0604	3/8"	1/4"	Natural/Black	Polyethylene	100'
2T 20-0604-500	3/8"	1/4"	Natural/Black	Polyethylene	500'
2T 20-1008	5/8"	1/2"	Natural/Black	Polyethylene	100'




LLDPE tubing available in wide range of sizes and colors not listed above. Please call for more information.

Rayne (Yoke) Style Fittings

FEATURES:

- Fittings for use with Rayne (Yoke) Style portable exchange and DI equipment systems.
- Machined from solid bars of lead free brass, 304 stainless steel, or 316 stainless steel. This leads to a higher quality fitting compared to forged
- Lead free brass is recommended for portable exchange

CONNECTORS

	PART #	YOKE SIZE	DESCRIPTION	NOTES
	330063-LF	3/4"	Connector Body	
	330066-LF	1"	Connector Body	
	330062-LF	3/4"	Connector Assembly	Connector assemblies come with the 1 connector body (3/4" = 330063-LF OR 1" = 330066-LF, 1 yoke strap (330070), and 2 side bolts (330090). Connectors are made of Lead Free Brass
	330067-LF	1"	Connector Assembly	


STRAP

	PART #	YOKE SIZE	DESCRIPTION	NOTES
	330070	3/4" and 1"	Strap for use with 3/4" and 1" connectors	U shaped strap for connector assemblies



Continued on next page...

Rayne (Yoke) Style Fittings *continued*


SIDE BOLT

	PART #	YOKE SIZE	DESCRIPTION	NOTES
	330090	3/4" and 1"	Side Bolt	Shoulder screw used to connect strap to connector body

CENTER BOLTS

	PART #	YOKE SIZE	DESCRIPTION	NOTES
	330081	3/4" and 1"	Center Bolt-S.S. Hex Head 5/16"-18-1.5"	Used to hold connector assemblies to tank fittings
	330082	3/4" and 1"	Center Bolt-Zinc Plated Square Head 5/16" - 18 - 1.5"	


NUTS

	PART #	YOKE SIZE	DESCRIPTION	NOTES
	330083	N/A	S.S. Nut	Used as replacement nuts on old style single and double straps
	330084	N/A	Yoke Strap Clip Nut	Alternative replacement nut for old style straps
	330085	3/4" and 1"	Center Bolt-S.S. Hex Head 5/16" - 18 - 1.75"	—


Continued on next page...

Rayne (Yoke) Style Fittings *continued*

O RINGS

	PART #	YOKE SIZE	DESCRIPTION	NOTES
	330160	3/4"	Yoke O-Ring	Standard sized O ring used on yokes. Oversized O-Ring (330161) is the recommended O ring for connectors
	330160-EPDM	3/4"	Yoke O-Ring	
	330161	3/4"	Yoke O-Ring Oversized	O-Ring for use with 330063-LF connector. Larger size creates better seal between yoke and connector


YOKE GASKET

	PART #	YOKE SIZE	DESCRIPTION	NOTES
	330162	1"	Yoke Gasket	Gasket for use with 330067-LF connector

3/4" TANK FITTINGS

	PART #	YOKE SIZE	DESCRIPTION	NOTES
	330310-LF	3/4"	Tank Fitting Brass - Outlet Lead Free Brass	No opening on top of fitting
	330300-LF	3/4"	Tank Fitting Brass - Inlet Lead Free Brass	Opening on top of fitting to allow for access to inlet distributor. 330020LF plug used to seal this opening

1" TANK FITTING

	PART #	YOKE SIZE	DESCRIPTION	NOTES
	330312-LF	1"	Tank Fitting - Lead Free Brass	Opening on top of fitting to allows access. 330022LF plug used to seal opening

Continued on next page...

Rayne (Yoke) Style Fittings *continued*

DISTRIBUTORS




PART #	YOKE SIZE	DESCRIPTION	NOTES
330361	3/4"	7" Dist. - Heavy Wall PVC	PVC rated to 130°F
330363	3/4"	7" Dist. - CPVC	CPVC is rated for 180°F
330364	1"	7" Dist. - PVC	PVC rated to 130°F
330365	1"	7" Dist. - CPVC	CPVC is rated for 180°F
330371	3/4"	9" Dist. - Heavy Wall PVC	PVC rated to 130°F
330373	3/4"	9" Dist. - CPVC	CPVC is rated for 180°F
330374	1"	9" Dist. - PVC	PVC rated to 130°F
330381	3/4"	11" Dist. - Heavy Wall PVC	PVC rated to 130°F
330383	3/4"	11" Dist. - CPVC	CPVC is rated for 180°F
330384	1"	11" Dist. - PVC	PVC rated to 130°F
330391	3/4"	35-1/2 Dist.	PVC rated to 130°F
330394	1"	35-3/4 Dist. - PVC	PVC rated to 130°F
330395	1"	35-3/4 Dist. - CPVC	CPVC is rated for 180°F

Continued on next page...


Rayne (Yoke) Style Fittings *continued*

INLET/OUTLET SPRINGS




PART #	YOKE SIZE	DESCRIPTION	NOTES
330040	3/4"	1 1/4" Spring	Used with 330300LF to hold distributor down
330042	1"	Inlet/Outlet Spring - Heavy Duty	Used with 330312LF to hold distributor down
330050	3/4"	2 1/2" Outlet Spring	Used in outlet tee on Servisoft tank
330051	1"	Outlet Spring	Used in outlet tee on Jupiter tank

DISC SCREEN



PART #	YOKE SIZE	DESCRIPTION	NOTES
330064	3/4" and 1"	Disc Screen (40 mesh) 1 3/8" Diameter	Screen sits under the O ring on the tank connector to create a safety screen to block resin in event of broken distributor. Compatible on 3/4" and 1" connector

TRANSPORT PLUG



PART #	YOKE SIZE	DESCRIPTION	NOTES
330065	3/4"	Transport Plug	Plug 3/4" tank fittings so no dirt/debris enters


Continued on next page...

Rayne (Yoke) Style Fittings *continued*

TANK FITTING PLUGS AND O-RINGS

	PART #	YOKE SIZE	DESCRIPTION	NOTES
	330020LF	3/4"	Plug Lead Free-Brass 5/8" - Hex Drive	Used on 330300-LF
	330022LF	1"	Plug Lead Free-Brass 5/8" - Hex Drive	Used on 330312-LF
	330031	1"	Plug-Zinc-Square Drive	Used on 330312-LF
	330130	3/4"	O-Ring 3/4" Plug	O-ring for 330020-LF
	330411	1"	O-Ring 1" Plug	O-ring for 330022-LF





DISTRIBUTOR GASKETS

	PART #	YOKE SIZE	DESCRIPTION	NOTES
	330033	1"	Distributor Gasket (1" Tank Coupling)	Used to seal distributor when the tank has 1" openings. Used under distributor flare
	330032	3/4"	Distributor Gasket (3/4" Tank Coupling)	Used to seal distributor when the tank has 3/4" openings. Used under distributor flare

Continued on next page...

Rayne (Yoke) Style Fittings *continued*

FILL PORT CAPS

	PART #	DESCRIPTION	NOTES
	331000	1 1/2 Zinc Cap Bar Drive	—
	331003SS	1 1/2 Stainless Cap - Square Drive	—
	331003SS - R	1 1/2 Stainless Cap - Square Drive	Threads have leader in order to avoid the cap becoming frozen due to hardness filling the bottom threads
	331004	1 1/2 Zinc Cap - Square Drive	Used on old galvanized Servisoft and Rayne tank fill port threads
	331003LFB	1 1/2 Lead Free Brass Cap - Square Drive	—
	331003LFB - R	1 1/2 Lead Free Brass Cap - Square Drive	Threads have leader in order to avoid the cap becoming frozen due to hardness filling the bottom threads
	330100	O-Ring-1 1/2 Cap	O-ring for use with 1.5" caps

**THIS PAGE IS
INTENTIONALLY
LEFT BLANK**


Park Style Fittings

FEATURES:

- Quick disconnect fittings sealed with an O-ring
- Quick disconnect fittings are made of NSF Grade glass filled noryl
- Plugs and caps are made of polypropylene
- Max limits: 260°F and 150 PSI
- O-rings are included for fittings requiring an O-ring

- MPT - Male Pipe Thread
- MUT - Male Union Thread
- FUT - Female Union Thread
- LHUT - Left Hand Union Thread
- IT - Inside Thread
- HB - Hose Barb

MPT X MUT




PART #	INDUSTRY PART #	SIZE	CONFIGURATION	NOTES
330400	MA-75	3/4"	MPT x MUT	—
330400 LHUT	—	3/4"	MPT x Reverse MUT	Reverse thread for extra safety measure against connecting wrong hose. Reverse thread fittings are white
330400-IT	—	3/4"	MPT x MUT with 1/2" threads	Inner threads allowing for 220311 distributor to be screwed into fitting
330404	MA-100	1"	MPT x MUT	—
330404 LHUT	—	1"	MPT x MUT Reverse MUT	Reverse thread for extra safety measure against connecting wrong hose. Reverse thread fittings are white

Continued on next page...


Park Style Fittings *continued*

MPT X FUT



PART #	INDUSTRY PART #	SIZE	CONFIGURATION	NOTES
330401	UMA-75	3/4"	MPT x FUT	—
330401 LHUT	—	3/4"	MPT x FUT Reverse MUT	Reverse thread for extra safety measure against connecting wrong hose. Reverse thread fittings are white
330401-IT	—	3/4"	MPT x FUT w 1/2" threads	Inner threads allowing for 220311 distributor to be screwed into fitting
330405	UMA-100	1"	MPT x FUT	—
330405 LHUT	—	1"	MPT x FUT Reverse FUT	Reverse thread for extra safety measure against connecting wrong hose. Reverse thread fittings are white

HB X MUT



PART #	INDUSTRY PART #	SIZE	CONFIGURATION	NOTES
330402	HB-75	3/4"	HB x MUT	—
330402 LHUT	—	3/4"	HB x MUT Reverse MUT	Reverse thread for extra safety measure against connecting wrong hose. Reverse thread fittings are white
330406	HB-100	1"	HB x MUT	—
330406 LHUT	—	1"	HB x MUT Reverse MUT	Reverse thread for extra safety measure against connecting wrong hose. Reverse thread fittings are white

Continued on next page...

Park Style Fittings *continued*

HB X FUT



PART #	INDUSTRY PART #	SIZE	CONFIGURATION
330403	UHB-75	3/4"	HB x FUT
330407	UHB-100	1"	HB x FUT

PLUGS



PART #	INDUSTRY PART #	SIZE	CONFIGURATION	NOTES
330408-B	PLUG-UN	3/4" and 1"	Plug - Black	Made of Polypropylene
330408-W		3/4" and 1"	Plug - White	Made of Polypropylene
330408 LHUT	—	3/4" and 1"	Plug - Reverse MUT	Made of Polypropylene

CAPS



PART #	INDUSTRY PART #	SIZE	CONFIGURATION	NOTES
330409-B	CAP-MA	3/4" and 1"	Cap - Black	Made of Polypropylene
330409-W		3/4" and 1"	Cap - White	Made of Polypropylene
330409 LHUT	—	3/4" and 1"	Cap - Reverse MUT	Made of Polypropylene

Continued on next page...

Park Style Fittings *continued*

O-RINGS



PART #	SIZE	NOTES
330411	3/4" and 1"	O-Ring (EPDM) - Standard O ring included with park fittings
330412	3/4" and 1"	O-Ring (Viton) - Viton O ring for Park Fittings - Higher chemical resistivity

INLET DISTRIBUTORS FOR PARK FITTINGS



PART #	SIZE	DESCRIPTION	NOTES
330410	3/4"	Inlet Distributor 3/4" PVC-Drop In	Large flange to allow distributor to sit in park fitting. Used with 2.5" heads with vertical in/out heads
330413B	1"	Inlet Distributor 1" Black PVC	Large flange to allow distributor to sit in park fitting. Used with 330507 4.5" head
330413-CPVC	1"	Inlet Distributor 1" CPVC	—

Continued on next page...

Park Style Fittings *continued*

3/4" PARK DI HOSE CONNECTORS

PART #	DESCRIPTION	NOTES
330416	330402 HB x 330403 UHB	<p>When ordering Park Hose Assemblies please specify the configuration, hose material (Pages H11 and H12), and desired length. Any combination of hose barb fittings are available. Please call for pricing and availability</p>
330417	330402 HB x 330402 HB	
330418	330414 PVC MPT x 330414 PVC MPT	
330419	330402 HB x 330414 MPT	
330420	330403 UHB x 330414 MPT	
330427	222012 1/2" SS x 330403	
330428	222012 1/2" SS x 330402	
330429	222011 3/4" SS x 330403	

Continued on next page...

Park Style Fittings *continued*


1" PARK DI HOSE CONNECTORS


PART #	DESCRIPTION	NOTES
330421	330406 HB x 330407 UHB	<p>When ordering Park Hose Assemblies please specify the configuration, hose material (Pages H11 and H12), and desired length. Any combination of hose barb fittings are available. Please call for pricing and availability</p>
330422	330406 HB x 330406 HB	
330423	330415 PVC MPT x 330415 PVC MPT	
330424	330406 HB x 330415 PVC MPT	
330425	330407 UHB x 330415 PVC MPT	


2.5" - 8 Tank Threads - 3/4" Inlet and Outlet-ABS


FEATURES:

- Tank heads are made for 2.5" openings and all include a 3/4" inlet/outlet

	PART #	DESCRIPTION	NOTES
	330500-0.50	1/2" Dist. Port	Use drop in inlet screens – 220105 for Culligan slip fittings and 330410 for Park fittings
	330600-1316	13/16" Dist. Port	


	PART #	DESCRIPTION
	330500-IS-0.50	1/2" Dist. Port with Glued on Inlet Screen
	330600-IS-1316	13/16" Dist. Port with Glued on Inlet Screen


	PART #	DESCRIPTION
	330501-0.50	1/2" Dist. Port with 3/4" Fill Port
	330700-IS-1316	13/16" Dist. Port available with 3/4" Fill Port

	PART #	DESCRIPTION	NOTES
	330501-IS-0.5	1/2" Dist. Port with 3/4" Fill Port and Glued on Inlet Screen	Available to be shipped complete on tanks
	330700-IS-1316	13/16" Dist. Port with 3/4" Fill Port and Glued on Inlet Screen	

Continued on next page...

2.5" - 8 Tank Threads - 3/4" Inlet and Outlet-ABS *continued*


	PART #	DESCRIPTION	NOTES
	330502-0.50-0.75	1/2" Dist. Port with 3/4" Fill Port and Glued on Inlet Screen	Horizontal inlet/outlet
	330800-1316-340	13/16" Dist. Port with 3/4" Fill Port and Glued on Inlet Screen	
	330800-120-140	1/2" Dist. Port with 1/4" Fill Port and Glued on Inlet Screen available and 1/4" In/Out	
	330800-1316-140	13/16" Dist. Port with 1/4" Fill Port and Glued on Inlet Screen	

	PART #	DESCRIPTION	NOTES
	330503-0.50	1/2" Dist. Port	Horizontal inlet/outlet
	330800-340	3/4" Dist. Port	
	330503-0.8125	13/16" Dist. Port	

2.5" - 8 Tank Threads - 1" Inlet and Outlet-ABS

FEATURES:

- Tank heads are made for 2.5" openings and all include a 1" inlet/outlet

	PART #	DESCRIPTION	NOTES
	330505-1.00	1" Dist. Port	Horizontal inlet/outlet
	330505-0.75	3/4" Dist. Port	

2.5" - 8 Tank Threads - Noryl - 3/4" (1.05") distributor port

FEATURES:

- Noryl offers a higher strength material



PART #	DESCRIPTION	NOTES
330563-0.75	1" Inlet and Outlet with 3/4" Dist. Port	Horizontal inlet/outlet
330563-1.00	1" Inlet and Outlet with 1" Dist. Port	Horizontal inlet/outlet
330564	Inlet Screen for 330563	—
330564-S	Inlet Screen with SS Screws for 330563	—

4.5" - 8 Tank Threads - 1" Inlet and Outlet - Glass Filled ABS - Glued on Inlet - Screen - Stainless Bands

FEATURES:

- Tank Heads are made for 4.5" openings and all include a 1" inlet/outlet
- Below Tank Heads are available to be shipped with complete tanks



PART #	DESCRIPTION	NOTES
330506	1" Dist. Port with 1.5" Fill Port and Plug	Available to be shipped complete on tanks
330507	1" Dist. Port with Inlet and Outlet Only and glued on inlet screen	Available to be shipped complete on tanks
330507-NO IS	1" Dist. Port with Inlet and Outlet Only (no inlet screen)	—
330508	1" Dist. port - 3rd 1" Top port – Optional include threaded outlet Dist. port, inlet diffuser, threaded inlet screen	Use #330512 for optional fill port plug

4" Tank Heads - Noryl - 1.5" Dist. Port




PART #	DESCRIPTION	NOTES
330565	1.5" Inlet and Outlet with 1.5" Dist. Port	Horizontal inlet/outlet
330566	Inlet Screen for 330565	—

Fill Caps with O-Rings

FEATURES:

- Replacement fill caps with O-rings for tank heads

3/4" FILL CAP WITH O-RING

	PART #	Used on
	330510	330501

3/4" FILL CAP WITH O-RING

	PART #	Used on
	330511	330502

1" FILL CAP WITH O-RING

	PART #	Used on
	330512	330508

1.5" FILL CAP WITH O-RING

	PART #	Used on
	330513	330506

CH 1.5" FILL CAP BUSHING WITH 1" FPT CENTER HOLE

	PART #	Notes
	330513-CH	Used to convert the 1.5" fill port hole on the 330506 head to a 1" hole

O-Rings

**FEATURES:**

- O-Rings for use in tanks heads

PART #	DESCRIPTION	USED ON
330514	3/4" Fill Cap O-Ring	330501, 330502
330515	2.5" x 8 Tank Head O-Ring	2.5" Tank Heads
330509	1.5" Fill Cap O-Ring	330513, 330513-CH
330517	4.5" x 8 Tank Head O-Ring	4.5" Tank Heads
330550	4.5" x 8 Riser and 1" Fill Cap O-Ring	330506, 330507, 330508, 330505 Heads, 330512 Fill Port Plug
330554	1/2" Riser Tube O-Ring	330500, 330501-IS, 330501, 330501-IS, 330502, 330503

Inlet Diffusers, Screens, and Distributors

FEATURES:

- Inlet screens and diffusers for tank heads

2.5" INLET SCREEN

PART #	DESCRIPTION	USED ON
330519	Inlet Screen 2.5" Adapters - Glued on	330500-IS, 330501-IS

2.5" INLET SCREEN

PART #	DESCRIPTION	USED ON
330531	Inlet Screen 2.5" Adapters - Glued on	330505

4.5" INLET DIFFUSER

PART #	DESCRIPTION	USED ON
330520	Inlet Diffuser 4.5" Adapters - Glued on	330506, 330507, 330508

4.5" INLET SCREEN

PART #	DESCRIPTION	USED ON
330552	Inlet Screen 4.5" Adapters - Glued on	330506, 330507, 330509

Outlet Distributor / Basket


FEATURES:

- 7 slots is commonly referred to as a "Stack"

PART #	DESCRIPTION
330521	1" x 1 Stack Offset Outlet Distributors/Baskets - 7 slots
330522	1" x 2 Stack Offset Outlet Distributors/Baskets - 14 slots
330523	1" x 3 Stack Offset Outlet Distributors/Baskets - 21 slots
330524	1" x 4 Stack Offset Outlet Distributors/Baskets - 28 slots
330525	1" x 2 Stack Offset Hot Water Distributors/Baskets - 14 slots
330526	1" x 4 Stack Offset Hot Water Distributors/Baskets - 28 slots
330527	1.5" x 1 Stack Outlet Distributors/Baskets - 7 slots
330528	1.5" x 2 Stack Outlet Distributors/Baskets - 14 slots
330529	1.5" x 3 Stack Outlet Distributors/Baskets - 21 slots
330530	1.5" x 4 Stack Outlet Distributors/Baskets - 28 slots

Continued on next page...

Outlet Distributor / Basket *continued*

OUTLET DISTRIBUTOR / BASKET



PART #	DESCRIPTION
330533	1" Outlet Distributor/Basket

OUTLET DISTRIBUTOR / BASKET



PART #	DESCRIPTION
330534	13/16" (0.810 OD) Outlet Distributors/Baskets

OUTLET DISTRIBUTOR / BASKET



PART #	DESCRIPTION
330535	1/2" (0.845 OD) Outlet Distributors/Baskets 180 degree Distributor

OUTLET DISTRIBUTOR / BASKET



PART #	DESCRIPTION
330535HW	1/2" (0.845" OD) Hot Water Outlet Distributor/Basket

OUTLET DISTRIBUTOR / BASKET

PART #	DESCRIPTION
330536	3/4" (1.050) Outlet Distributors/Baskets

Tank Bushings

FEATURES:

- Used to reduce the size of a tank opening

	PART #	DESCRIPTION
	330539	2.5" x 4" - converts 4" tank opening to 2.5"
	330540	2.5" x 4.5" - converts 4.5" tank opening to 2.5"



CAPS

	PART #	DESCRIPTION	USED ON
	330537	2.5" x 8 Cap	Tanks with 2.5" openings
	330538	2.5" x 8 Flanged Cap	Tanks with 2.5" openings

Outlet Safety Screens - PVC Drop In

FEATURES:

- Protects downstream from outlet manifold/distributor breakage

	PART #	DESCRIPTION	NOTES
	330431	2.5" Head 3.125" PVC outlet screen	For use with 330500, 330501
	330432	4.5" Head 2.625" PVC outlet screen	For use with 330506, 330507, 330508

DI Tanks



FEATURES:

- Please call for availability on other tank sizes. We have access to tanks ranging from small 6" x 13" to commercial sizes 63" x 67"
- Tanks are available in Natural, Black, Blue and more colors. Please call for availability
- Please call for availability on Enpress or Structural Fibers Tanks
- RB = Rubber Base
- SB = Standard Base
- Reinforced plastic bases are available for DI Tanks
- 2.5" tank opening size complete tanks come with a 330501-IS tank head (3/4" in/out, 3/4" fill port & plug), glued on inlet screen, riser & basket
- All tanks are available as complete or incomplete assemblies

PART #	SIZE (W x H)	TANK OPENING SIZE	COLOR	CAPACITY (GPM)	QTY PER PALLET	NOTES
AMF835WC-N-RB-C	8" x 35"	2.5"	Natural	6.6	24	Complete Tank with Rubber Base. 2.5" tank opening size complete tanks come with a 330501-IS tank head (3/4" in/out, 3/4" fill port) and glued on inlet screen
AMF835WC-N-SB-C	8" x 35"	2.5"	Natural	6.6	24	Complete Tank with Standard Plastic Base. 2.5" tank opening size complete tanks come with a 330501-IS tank head (3/4" in/out, 3/4" fill port) and glued on inlet screen
AMF844WC-N-RB	8" x 44"	2.5"	Natural	8.5	24	—
AMF844WC-BK-RB	8" x 44"	2.5"	Black	8.5	24	—
AMF844WC-N-RB-C	8" x 44"	2.5"	Natural	8.5	24	Complete Tank with Rubber Base. 2.5" tank opening size complete tanks come with a 330501-IS tank head (3/4" in/out, 3/4" fill port) and glued on inlet screen
AMF844WC-N-SB	8" x 44"	2.5"	Natural	8.5	24	—
AMF844WC-N-RB-C	8" x 44"	2.5"	Natural	8.5	24	Complete Tank with Rubber Base. 2.5" tank opening size complete tanks come with a 330501-IS tank head (3/4" in/out, 3/4" fill port) and glued on inlet screen

Continued on next page...

DI Tanks *continued*

PART #	SIZE (W x H)	TANK OPENING SIZE	COLOR	CAPACITY (GPM)	QTY PER PALLET	NOTES
AMF940WC-N-RB-C	9" x 40"	2.5"	Natural	9.8	24	Complete Tank with Rubber Base. 2.5" tank opening size complete tanks come with a 330501-IS tank head (3/4" in/out, 3/4" fill port) and glued on inlet screen
AMF940WC-N-SB-C	9" x 40"	2.5"	Natural	9.8	24	Complete Tank with Standard Plastic Base. 2.5" tank opening size complete tanks come with a 330501-IS tank head (3/4" in/out, 3/4" fill port) and glued on inlet screen
AMF942WC-N-RB-C	9" x 42"	2.5"	Natural	10.3	24	Complete Tank with Rubber Base. 2.5" tank opening size complete tanks come with a 330501-IS tank head (3/4" in/out, 3/4" fill port) and glued on inlet screen
AMF942WC-N-SB-C	9" x 42"	2.5"	Natural	10.3	24	Complete Tank with Standard Plastic Base. 2.5" tank opening size complete tanks come with a 330501-IS tank head (3/4" in/out, 3/4" fill port) and glued on inlet screen
AMF942WC-N-RB	9" x 42"	2.5"	Natural	10.3	24	—
AMF942WC-N-SB	9" x 42"	2.5"	Natural	10.3	24	—
AMF948WC-N-RB	9" x 48"	2.5"	Natural	11.9	24	—
AMF948WC-N-RB-C	9" x 48"	2.5"	Natural	11.9	24	Complete Tank with Rubber Base. 2.5" tank opening size complete tanks come with a 330501-IS tank head (3/4" in/out, 3/4" fill port) and glued on inlet screen
AMF948WC-N-RB	9" x 48"	2.5"	Natural	11.9	24	—
AMF948WC-N-SB-C	9" x 48"	2.5"	Natural	11.9	24	Complete Tank with Standard Plastic Base

Continued on next page...

DI Tanks *continued*



PART #	SIZE (W x H)	TANK OPENING SIZE	COLOR	CAPACITY (GPM)	QTY PER PALLET	NOTES
AMF1040WC-N-RB-C	10" x 40"	0.888"	Natural	12.1	20	—
AMF1040WC-N-SB-C	10" x 40"	2.5"	Natural	12.1	20	Complete Tank with Standard Plastic Base
AMF1054WC-N-RB-C	10" x 54"	2.5"	Natural	16.5	20	—
AMF1054WC-N-SB-C	10" x 54"	2.5"	Natural	16.5	20	Complete Tank with Standard Plastic Base



AMF1236WC-BL-RB	12" x 36"	4.5"	Blue	15.1	12	—
AMF1236WC-N-RB	12" x 36"	4.5"	Natural	15.1	12	—
AMF1242WC-N-RB-C506	12" x 42"	4.5"	Natural	18	12	Complete tank comes with 330506 tank head (1" in/ out, 1.5" fill port & plug), glued on inlet screen, riser & 14 slot offset basket
AMF1242WC-N-RB	12" x 42"	4.5"	Natural	18	12	—
AMF1248WC-N-SB	12" x 48"	4.5"	Natural	20.8	12	—
AMF1252WC-N-RB	12" x 52"	4.5"	Natural	22.9	12	—

Continued on next page...

DI Tanks *continued*

PART #	SIZE (W x H)	TANK OPENING SIZE	COLOR	CAPACITY (GPM)	QTY PER PALLET	NOTES
AMF1252WC-N-RB-C506	12" x 52"	4.5"	Natural	22.9	12	Complete tank comes with 330506 tank head (1" in/out, 1.5" fill port & plug), glued on inlet screen, riser & 14 slot offset basket
AMF1252WC-N-RB-C508	12" x 52"	4.5"	Natural	22.9	12	Complete tank comes with 330508 tank head (1" in/out, 1" fill port & plug), glued on inlet screen, riser & 14 slot offset basket
AMF1252WC-N-RB-C507	12" x 52"	4.5"	Natural	22.9	12	Complete tank comes with 330507 tank head (1" in/out), glued on inlet screen, riser & 14 slot offset basket
AMF1252WC-N-SB	12" x 52"	4.5"	Natural	22.9	12	Complete Tank with Standard Plastic Base

AMF1447WC-N-RB	14" x 47"	4.5"	Natural	—	12	—
AMF1447WC-N-RB-C506	14" x 47"	4.5"	Natural	—	12	Complete tank comes with 330506 tank head (1" in/out, 1.5" fill port & plug), glued on inlet screen, riser & 14 slot offset basket
AMF1447WC-N-RB-C508	14" x 47"	4.5"	Natural	—	12	Complete tank comes with 330508 tank head (1" in/out, 1" fill port & plug), glued on inlet screen, riser & 14 slot offset basket
AMF1447WC-N-RB-C507	14" x 47"	4.5"	Natural	—	12	Complete tank comes with 330507 tank head (1" in/out), glued on inlet screen, riser & 14 slot offset basket
AMF1447WC-N-SB	14" x 47"	4.5"	Natural	—	12	Complete Tank with Standard Plastic Base
AMF1465WC-N-RB	14" x 65"	4.5"	Natural	—	12	Complete Tank with Standard Plastic Base

Continued on next page...

Residential Tanks

FEATURES:

- Fiberglass tanks with no rubber bumper, available with multiple base options



PART #	SIZE	TANK OPENING SIZE	COLOR	NOTES	QTY PER PALLET
AMR-0613-25-BK	6"	2.5"	Black	Also available in Blue	–
AMR-0618-25-B-NB	6"	2.5"	Blue	No base	–
AMR-0618-25-N	6"	2.5"	Natural	Also available in Blue and Black	–
AMR-0618-25-EU-NB	6"	2.5"	European Blue	No base	–
AMR-0635-25-N	6"	2.5"	Natural	Also available in Blue and Black	–
AMR-0713-25-BK	7"	2.5"	Black	–	–
AMR-0818-25-N	8"	2.5"	Natural	Also available in Blue and Black	24
AMR-0824-25-B	8"	2.5"	Blue	Also available in European Blue	24
AMR-0830-25-N	8"	2.5"	Natural	Also available in Black	24
AMR-0835-25-N	8"	2.5"	Natural	Also available in Blue and Black	24
AMR-0840-25-N	8"	2.5"	Natural	–	24
AMR-0844-25-N	8"	2.5"	Natural	Also available in Blue and Black	24

Continued on next page...

Residential Tanks *continued*



PART #	SIZE	TANK OPENING SIZE	COLOR	NOTES	QTY PER PALLET
AMR-0918-25-N	9"	2.5"	Natural	Also available in Blue and Black	24
AMR-0942-25-N	9"	2.5"	Natural	Also available in Blue and Black	24
AMR-0948-25-N	9"	2.5"	Natural	Also available in Blue and Black	24
AMR-1013-25-BK-DH	10"	2.5"	Black	Dome hole, Plug and seal included	20
AMR-1017-25-N	10"	2.5"	Natural	—	20
AMR-1018-25-BK	10"	2.5"	Black	—	20
AMR-1035-25-BK	10"	2.5"	Black	—	20
AMR-1044-25-BK-DH	10"	2.5"	Black	Dome hole, Plug and seal included	20
AMR-1044-25-N	10"	2.5"	Natural	Also available in Black	20
AMR-1044-25-N-DH	10"	2.5"	Natural	Dome hole, Plug and seal included	20
AMR-1047-25-N	10"	2.5"	Natural	Also available in Black	20
AMR-1047-25-N-DH	10"	2.5"	Natural	Dome hole, Plug and seal included	20
AMR-1054-25-25-N	10"	2.5"	Natural	Also available in Blue and Black	20

Continued on next page...

Residential Tanks *continued*



PART #	SIZE	TANK OPENING SIZE	COLOR	NOTES	QTY PER PALLET
AMR-1054-25-B-DH	10"	2.5"	Blue	Dome hole, Plug and seal included	20
AMR-1054-25-BK-DH	10"	2.5"	Black	Dome hole, Plug and seal included	20
AMR-1054-25-G-DH	10"	2.5"	Grey	Dome hole, Plug and seal included	20
AMR-1054-25-N	10"	2.5"	Natural	Also available in Black and Grey	20
AMR-1054-25-N-DH	10"	2.5"	Natural	Dome hole, Plug and seal included	20
AMR-1236-25-BK-DH	12"	2.5"	Black	Dome hole, Plug and seal included	12
AMR-1236-25-N	12"	2.5"	Natural	Also available in Black	12
AMR-1236-25-N-DH	12"	2.5"	Natural	Dome hole, Plug and seal included	12

Continued on next page...

Residential Tanks *continued*



PART #	SIZE	TANK OPENING SIZE	COLOR	NOTES	QTY PER PALLET
AMR-1248-25-BK	12"	2.5"	Black	–	12
AMR-1248-25-N-DH	12"	2.5"	Natural	Dome hole, Plug and seal included	12
AMR-1252-25-N	12"	2.5"	Natural	–	12
AMR-1252-25-N-DH	12"	2.5"	Natural	Dome hole, Plug and seal included	12
AMR-1252-4-4-N-DH-SB	12"	4"	Natural	Dome hole, Plug and seal included	12
AMR-1252-4-4-N-SB	12"	4"	Natural	–	12



AMR-1354-25-BK-DH	13"	2.5"	Black	Dome hole, Plug and seal included	12
AMR-1354-25-N	13"	2.5"	Natural	–	12
AMR-1354-4-25-BK	13"	4"	Black	–	12

Stainless Steel Tanks

FEATURES:

- All stainless steel tanks are made of 304 rated stainless steel unless otherwise noted.
- 304 stainless steel is not recommended for carbon. Please use 316SS or fiberglass for this application.
- 304 SS - 140 F and 100 PSI
- 316 SS - 200 F and 100 PSI
- Please call for 316 SS pricing and availability

CULLIGAN STYLE - TWO 3/4" THREADED TOP OPENING



PART #	SIZE (W X H)	SIDE SHELL THICKNESS	HEAD THICKNESS	QTY PER PALLET
AMC-944-304	9" x 44"	14GA	12GA	25
AMC-944-316	9" x 44"	14GA	12GA	25
AMC-944-316-BR	9" x 44"	14GA	12GA	25
AMC-944-304-BR	9" x 44"	14GA	12GA	25
AMC-844-304	8" x 44"	14GA	12GA	30
AMC-744-304	7" x 44"	14GA	14GA	36
AMC-744-316	7" x 44"	14GA	14GA	36
AMC-819-304	8" x 19"	14GA	12GA	50
AMC-819-316	8" x 19"	14GA	12GA	50

Continued on next page...



Stainless Steel Tanks *continued*

CULLIGAN STYLE WITH ONLY A 2.5-8 THREADED TOP OPENING

PART #	Size (W x H)	SIDE SHELL THICKNESS	HEAD THICKNESS	QTY PER PALLET
AMD-1054-304	10" x 54"	14GA	12GA	20
AMD-1052-304	10" x 52"	14GA	12GA	20
AMD-1048-304	10" x 48"	14GA	12GA	20
AMD-1044-304	10" x 44"	14GA	12GA	20
AMD-948-304	9" x 48"	14GA	12GA	25
AMD-944-304	9" x 44"	14GA	12GA	25
AMD-848-304	8" x 48"	14GA	12GA	30
AMD-840-304	8" x 40"	14GA	12GA	30
AMD-744-304	7" x 44"	14GA	14GA	36
AMD-1054-316	10" x 54"	14GA	12GA	CALL

Continued on next page...

Stainless Steel Tanks *continued*

RAYNE STYLE TANKS - TWO 1" AND ONE 1.5" TOP OPENING



PART #	Size (W x H)	SIDE SHELL THICKNESS	HEAD THICKNESS	QTY PER PALLET
AMS-61	10" x 38"	14GA	12GA	20
AMS-45	8" x 38"	14GA	12GA	30
AMS-28	6" x 38"	14GA	12GA	36
AMS-61B - TOP HANDLE	10" x 38"	14GA	12GA	20

SPECIAL SIZE RAYNE STYLE (NO HANDLE)

PART #	Size (W x H)	SIDE SHELL THICKNESS	HEAD THICKNESS	QTY PER PALLET
AMR-1040	10" x 40"	14GA	12GA	20
AMR-1044	10" x 44"	14GA	12GA	20
AMR-1048	10" x 48"	14GA	12GA	20

Continued on next page...



Stainless Steel Tanks *continued*

SERVISOFT STYLE - ONE 3/4" AND ONE 1.5" TOP OPENING AND ONE 3/4" LOWER SIDE OPENING

PART #	Size (W x H)	SIDE SHELL THICKNESS	HEAD THICKNESS	QTY PER PALLET
AM-54	10" x 38"	14GA	12GA	20
AM-36	8" x 38"	14GA	12GA	30
AM-24	6" x 38"	14GA	12GA	36
AM-25	8" x 29"	14GA	12GA	30

Continued on next page...

Bypasses

FEATURES:

- Bypasses are made of LF Brass
- Used to divert water while tanks are being serviced or swapped out

PART #	DESCRIPTION	MATERIAL
4400LF	3/4" Sweat x 3/4" Thread	LF Brass
4401LF	3/4" Thread x 3/4" Thread	LF Brass
4402LF	3/4" Sweat x 3/4" Sweat	LF Brass
4410LF	1" Sweat x 1" Sweat	LF Brass
4411LF	1" Sweat x 1" Thread	LF Brass
4412LF	1" Sweat x 3/4" Thread	LF Brass
4413LF	1" Thread x 1" Thread	LF Brass

Continued on next page...

Bypasses *continued*

BYPASSES O-RINGS AND ACCESSORIES

	PART #	DESCRIPTION
	4445	Buna O-Ring (Standard)
	4445-EPDM	EPDM O-Ring
	4446	Buna Quad-Ring (Standard)
	1078037	Service Sticker
	1078160	Bypass Sticker
	3464	Watts Culligan Style Push Rod - Complete with 4 O-Rings
	4444	Watts DivertaFlo Style Push Rod - Complete with 2 O-Rings and 2 Quad Rings
	4420	Push Rod-Delrin 7-15/16"

Tank Carts - Standard and Side Loader

FEATURES:

- 1" x 14 gauge (.083) cold rolled steel tubing
- Mig Welded
- Black texture - powder coated
- 3/4" solid steel axle
- 12" pneumatic slick wheels with 3 piece hubs and roller bearings
- Capacity of 800 lbs.
- UPS shippable (45 x 20 x 17)
- Tank cart heights measured in laid back position. This must be taken into account when comparing height to other carts
- Specially designed to cradle mineral and resin tanks

STANDARD CART

PART #	DESCRIPTION	SIZE	WEIGHT
500000	Standard Tank Cart - Tanks up to 12" diameter	21"W x 45"H	35 lbs.

STANDARD CART WITHOUT BOTTOM LOOPS

PART #	DESCRIPTION	SIZE	WEIGHT
500010	Standard Tank Cart Without Bottom Loops - Tanks up to 10" diameter	21"W x 45"H	34 lbs.

LARGE TANK CART

PART #	DESCRIPTION	SIZE	WEIGHT
550000	For use with tanks up to 18" in diameter, Recommended to be shipped via truck to save on freight costs	24"W x 45"H	36 lbs.

DOUBLE TANK CART


PART #	DESCRIPTION	SIZE	WEIGHT
560000	Two Tanks up to 12" Diameter One Tank up to 30" Diameter, Recommended to be shipped via truck to save on freight costs	26"W x 46"H	51 lbs.

SIDE LOADER CARTS


PART #	DESCRIPTION	SIZE	WEIGHT
500020	Side Loader Cart - Tanks up to 9" diameter	20"W x 44"H	29 lbs.
500030	Side Loader Cart - Tanks up to 14" diameter	23.5"W x 44"H	34 lbs.

Salt Cart and Bottle Water Carts


SALT CART

	PART #	DESCRIPTION	SIZE	WEIGHT
	570000	Cart features 10" pneumatic treaded tires, 500 lbs. capacity, aluminum construction, stair climbers, wheel guards, and a curved back. Bottom plate measures 12" x 14". Other tires available.	21.5" W x 49" H	32 lbs.

3 POSITION BOTTLE WATER CART

	PART #	DESCRIPTION	WEIGHT
	520000	Easily converts from standard 2 wheel to 4 wheel inclined to 4 wheel platform truck. Carries up to 12 bottles Bottom Plate: 18" W x 7.5" D Recessed Nose: 9" W x 27" D, 300 lbs. capacity 2 Wheel Dimensions - 51" H x 21" W, 500 lbs. capacity 4 Wheel Dimensions - 40" H x 21" W x 54" L, 750 lbs. capacity	43 lbs.

5-BOTTLE HAND TRUCK

	PART #	DESCRIPTION	SIZE	WEIGHT
	510000	Non slip trays easily fold to convert this cart into a standard hand truck Aluminum Frame Bottom Plates: 14" W x 12" D	21.5" W x 49" H	28 lbs.

Cart Parts

FEATURES:

- Parts and accessories for use with tank carts and bottle water carts

PART #	DESCRIPTION	NOTES
500001	12" Slick Wheel for Tank Carts	4.10 x 3.5 - 6 with 3/4" roller bearing and offset hub. Used on 500000, 500010, 550000, 560000
500002	12" Treaded Wheel	Used on 500000, 500010, 550000, 560000
500003	12" Inner Tube	Used in 500001, 500002
500004	5/8" Ball Bearing Set	For use in 510008, 510008FF, 510001
500005	3/4" Bearing Ball Bearing Set	—
500006	3/4" Roller Bearing	For use on 500001
500008	Salt Plate for Tank Cart	For use on 500000, 500010
510001	10" Slick Wheel Assembly for Bottled Water Cart	For use with 570000, 520000, 510000

Cart Parts *continued*


PART #	DESCRIPTION	NOTES
510008	10" Treaded Wheel Assembly for Bottled Water Cart	For use with 570000, 520000, 510000
510008FF	10" Treaded Flat Free Wheel Assembly for Bottled Water Cart	For use with 570000, 520000, 510000
510003	Stair Climber for Bottled Water Cart	For use with 570000, 510000
510004	Bottom Tray for Bottled Water Cart	For use with 510000
510005	Upper Trays for Bottled Water Cart	For use with 510000
510006	Bottom Plate for Bottled Water Cart (H nose)	For use with 570000, 520000, 510000
510007	Tray Kit (5 bottle)	For use with 510000

Carrying Slings and Aprons

FEATURES:

- Most slings/aprons are not stocked. Please expect 2-3 week lead time for items to be produced

SLINGS (CUSTOM SIZES AVAILABLE)



PART #	DESCRIPTION
500070	Sling - Small 32"
500071	Sling - Medium 34"
500072	Sling - Large 36"
500073	Sling - X-Large 38"
500074	Sling - XX-Large 40"

APRONS

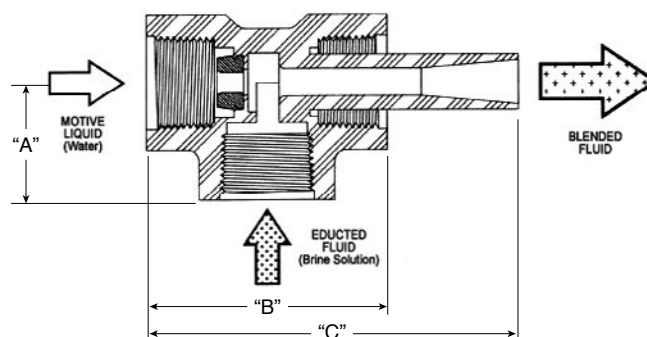
PART #	DESCRIPTION
500021	Reinforced Water Resistant Apron
500450	Backwash Apron

**THIS PAGE IS
INTENTIONALLY
LEFT BLANK**

Eductors

FEATURES:

- Flexible flow control orifice automatically maintains a constant flow regardless of variations in inlet water pressure.
- Corrosion resistant materials of construction: eductor body: schedule 80 polyvinylchloride; PVC Type 1, Grade 1; Flow control insert: precision molded buna (N)
- Wide operating pressure range: 30-120 PSIG; Maximum operating temperature: 100°F
- Standard models available from stock; custom configurations available on request
- Other materials of construction available



IMPORTANT APPLICATION NOTES:

These eductors are designed for operation with water as the operating medium. All applications should be carefully tested for flow characteristics and compatibility of the motive liquid and educted chemicals to insure desired results. Swelling of the flow control insert in certain liquids will result in loss of flow rate accuracy.

PART #	MOTIVE WATER FLOW RATE	PIPE SIZE	"A"	"B"	"C"
0.9-050	0.9 GPM	1/2	1.35	2.74	N/A
1.2-050	1.2 GPM				
1.4-050	1.4 GPM				
2.0-050	2.0 GPM				
2.5-075	2.5 GPM	3/4	1.62	3.22	4.4
3.5-075	3.5 GPM				
5.0-075	5.0 GPM				
7.0-100	7 GPM	1	1.85	3.64	5.45
10-100	10 GPM				

Continued on next page...

Eductors *continued*

PART #	MOTIVE WATER FLOW RATE	PIPE SIZE	"A"	"B"	"C"
12-150	12 GPM	1-1/2	2.09	4.16	6.05
15-150	15 GPM				
20-150	20 GPM				

TYPICAL WATER SOFTENER APPLICATIONS

Tank Dia.	Area Sq. Ft.	Resin Volume, Cu. Ft.		Eductoret Model No:	Rinse GPM
		Min. (1)	Max. (2)		
12	0.8	1.6	3.1	0.9-050	0.9
14	1.1	2.1	4.3	1.2-050	1.2
16	1.4	2.8	5.6	1.4-050	1.4
18	1.8	3.5	7.1	2.0-050	2
20	2.2	4.4	8.7	2.5-075	2.5
24	3.1	6.3	12.6	3.5-075	3.5
30	4.9	9.8	19.6	5.0-075	5
36	7.1	14.1	28.3	7-100	7
42	9.6	19.2	38.5	10-100	10
48	12.6	25.1	50.3	12-150	12
54	15.9	31.8	63.6	15-150	15
60	19.6	39.3	78.5	20-150	20

Model No.	Pipe Size (NPT)
0.9-050	1/2
1.2-050	1/2
1.4-050	1/2
2.0-050	1/2
2.5-075	3/4
3.5-075	3/4
5.0-075	3/4
7.0-100	1
10-100	1
12-150	1 1/2
15-150	1 1/2
20-150	1 1/2

No Adjustable Throat or Nozzle.		
00-200	2"	122.09
00-250	2.5"	203.1

(1) Based on 24" minimum bed depth.

(2) At minimum 0.25 GMP/Cu. Ft. rinse rate.

(3) Regeneration with saturated salt (NaCl) brine as the educted liquid will yield brine flow < rinse flow. The ratio is dependent on many factors including discharge head (pipe design, bed depth, installation, etc.) and suction lift (brine valve design and size, installation, etc.)

Note: Above eductors not recommended for use with DI regen chemicals. Call for special DI eductor pricing.

Flow Controls



FEATURES:

- Restrict the flow of liquid
- Buna flow control inserts are not recommended for DI regenerative chemicals. Call for pricing on special DI flow controls.
- When ordering, please specify the flow rate you would like along with the model number.

FLOW RATE GPM (1)	NO. OF INSERTS (2)	PIPE SIZE	PVC – THREADED N.P.T.		PVC – PLAIN END	
			MODEL NO.	LENGTH (IN)	MODEL NO.	LENGTH (IN)
0.25-3.5	1	0.50	TH-050-1	2	PE-050-1	5
0.25-10	1	0.75	TH-075-1	2	PE-075-1	5
5-10	1	1.00	TH-100-1	3	PE-100-1	6
12,15,20	1	1.00	TH-100-1C	3	PE-100-1C	6
10-20	2	1-1/4	TH-125-2	3	PE-125-2	6
20-40	4	1-1/2	TH-150-4	3	PE-150-4	6
35-70	7	2.00	TH-200-7	3	PE-200-7	6
45-90	9	2-1/2	TH-250-9	4	PE-250-9	6
70-140	14	3.00	TH-300-14	4	PE-300-14	6
125-250	25	4.00	TH-400-25	4	PE-400-25	6
270-570	54	6.00	TH-600-54	5	PE-600-54	8

Continued on next page...

Flow Controls *continued*


FLOW RATE GPM (1)	NO. OF INSERTS (2)	PIPE SIZE	PVC – FLANGED		STEEL – THREADED N.P.T.	
			MODEL NO.	LENGTH (IN)	MODEL NO.	LENGTH (IN)
0.25-3.5	1	0.50	FL-050-1	5	–	–
0.25-10	1	0.75	FL-075-1	5	ST-075-1	2.5
5-10	1	1.00	FL-100-1	6	ST-100-1	3
12,15,20	1	1.00	FL-100-1C	6	ST-100-1C	3
10-20	2	1-1/4	FL-125-2	6	ST-125-2	3
20-40	4	1-1/2	FL-150-4	6	ST-150-4	3
35-70	7	2.00	FL-200-7	6	ST-200-7	3
45-90	9	2-1/2	FL-250-9	6	ST-250-9	4
70-140	14	3.00	FL-300-14	6	ST-300-14	4
125-250	25	4.00	FL-400-25	6	ST-400-25	4
270-570	54	6.00	FL-600-54	8.5	ST-600-54	5

Continued on next page...

Flow Controls *continued*

BRASS FLOW CONTROLS

FLOW RATE GPM (1)	NO. OF INSERTS (2)	PIPE SIZE	THREADED N.P.T.	
			MODEL NO.	LENGTH (IN)
0.25-3.5	1	1/2	BR1-050-1	2
5-10	1	1/2	BR2-050-1	2

DISC FLOW CONTROLS

FLOW RATE GPM (1)	NO. OF INSERTS (2)	PIPE SIZE	DISC (3)	
			MODEL NO.	LENGTH (IN)
35-70	7	2	D1-200-1	15/16
45-90	9	2.5	D1-250-9	15/16
70-140	14	3	D1-300-14	15/16
125-250	25	4	D1-400-25	15/16
270-540	54	6	D1-600-54	15/16

(1) Flow rates are for 3/4" through 6" flow controllers with flow rates from 5-540 GPM are in increments of 1 GPM. See Table B.

Flow rates for 1/2" and 3/4" flow controllers for flow rates from 0.25 to 3.5 GPM. See Table A.

Only flow rates 12, 15 and 20 GPM are available in Model No. 100-1C. See Table C.

Flow rates for 1/2" Brass 0.25 to 10 GPM. See Tables A and B.

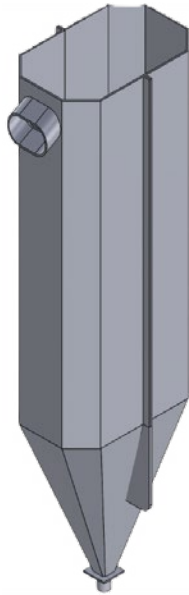
(2) Maximum number of flow inserts in a given nipple size. Flow Controls can be made with fewer flow inserts, for less flow than minimum listed. Indicated prices will apply.

(3) Installs between two standard flanges, bolts must be a minimum of 1" longer than normally required. Gasket required on both sides.

TABLE A		TABLE B	TABLE C
Inserts 0.25 to 3.5 GPM Buna Not color coded (Black)		Color Identification of BUNA Inserts	Inserts 12-20 GPM Buna Not color coded (Black)
0.25 GPM	1.40 GPM	5 GPM -- Blue	12 GPM
0.40 GPM	1.60 GPM	6 GPM - Red	15 GPM
0.50 GPM	1.80 GPM	7 GPM - Brown	20 GPM
0.60 GPM	2.00 GPM	8 GPM - Green	
0.70 GPM	2.20 GPM	9 GPM - White	
0.90 GPM	2.50 GPM	10 GPM - Rust	
1.00 GPM	3.00 GPM		
1.20 GPM	3.50 GPM		

**THIS PAGE IS
INTENTIONALLY
LEFT BLANK**

DI Funnels


FEATURES:

- Funnels for DI and PE tank regeneration
- Clear Acrylic Construction
- Designed and manufactured in Chicago, IL
- Designed to fit into existing racks with minimal modification
- Troughs are available

PART #	SIZE
500700	11.75" x 16" x 60" - Capacity 3.69 Cubic Ft
500701	11.75" x 16" x 72" - Capacity 4.98 Cubic Ft
500702	11.75" x 16" x 82" - Capacity 5.6 Cubic Ft
500703	20.5" x 21" x 60" - Capacity 6.23 Cubic Ft
500704	20.5" x 21" x 72" - Capacity 8.2 Cubic Ft

DI Funnel Parts

FEATURES:

- For use in DI regeneration set up utilizing a funnel
- Please find Funnels on page H71

	PART #	DESCRIPTION	NOTES
	230431	Brass Backwash Adaptor - Plastic Yoke Tanks	—
	230540	Rubber Boot/Funnel Connector	"Accordian" boot to connect funnel to tank
	230430	Stainless Steel Conical Adapter (Funnel connector)	—
	230561	Stainless Steel DI Funnel Valve 1 5/8" x 5/8" OD Spout	—
	230561-REBUILD KIT	Stainless Steel DI Funnel Valve Repair Kit	Includes 230561 internals
	230560	Bronze Softener/Filter Funnel Valve - 1.25" female threaded openings	—
	230100	Funnel Down Spout Hose Flat Dimension 8" x 94" (Custom sizes available)	—


Misc.**RESIN OVERFLOW BAG**

	PART #	DESCRIPTION
	330571	Measures 10" x 60", Custom sizes available

0-100 SALOMETER

	PART #	DESCRIPTION
	500500	For measuring brine


DI DUAL READ HYDROMETER

	PART #	DESCRIPTION
	500501	Used to measure acid and caustic


SOFT WATER TEST KIT

	PART #	DESCRIPTION
	500553	For testing water softness


Misc. *continued***SINGLE TANK HOLDER-CLAMP STYLE**

	PART #	DESCRIPTION
	500040	Used for mounting single tank to delivery truck


DOUBLE TANK HOLDER-CLAMP STYLE

	PART #	DESCRIPTION
	500041	Used for mounting two tanks to delivery truck

SPRINGS

	PART #	DESCRIPTION
	500044	Used on 500040 and 500041

ADJUSTERS

	PART #	DESCRIPTION
	500045	Used on 500040 and 500041

Misc. *continued***ALUMINUM SCOOP**

	PART #	DESCRIPTION
	500480	45 oz Scoop

FERRULE CRIMPER

	PART #	DESCRIPTION
	5111A	Manually Operated Brass Ferrule Crimper

LARGE HOSE CRIMPER

	PART #	DESCRIPTION
	860	For crimping 1/2" to 1" (15mm to 25mm) ID hoses with larger OD's, from 11/16" to 1-1/2" (22mm to 40mm)

SLOTTED TUBES SCH 80 PVC**FEATURES:**

- Distributors for use with distributor hub and lateral

	PART #	DESCRIPTION
	330541	1/2" MPT x 6" with 0.010 Slots
	330542	3/4" MPT x 6" with 0.010 Slots

**THIS PAGE IS
INTENTIONALLY
LEFT BLANK**