

ACCESSORIES



T-Line Strainer

Features:

- Filter bowl and body in white nylon or black polypropylene
- Nylon filters have Viton and Buna gaskets and polypropylene filters have EPDM gaskets
- Maximum design pressure: Nylon: 150 psi (10 bar); Polypropylene 75 psi (5 bar)
- Maximum design temperature: 70°F (21°C)

T-LINE STRAINER SELECTION CHART POLYPROPYLENE

Mesh Size	1/2"		3/4"		1"		1 1/4"		1 1/2"	
	Complete Ass.	Screen	Complete Ass.	Screen	Complete Ass.	Screen	Complete Ass.	Screen	Complete Ass.	Screen
20	W11736-53	W12544-4	W11736-56	W12544-4	W11736-59	W12544-7	W11736-62	W12544-10	W11736-65	W12544-13
40	W11736-54	W12544-5	W11736-57	W12544-5	W11736-60	W12544-8	W11736-63	W12544-11	W11736-66	W12544-14
80	W11736-55	W12544-6	W11736-58	W12544-6	W11736-61	W12544-9	W11736-64	W12544-12	W11736-67	W12544-15
Replacement Gasket (poly)	W12545-6		W12545-6		W12545-9		W12545-9		W12545-9	

T-LINE STRAINER SELECTION CHART NYLON

Mesh Size	1/2"		3/4"		1"		1 1/4"		1 1/2"	
	Complete Ass.	Screen	Complete Ass.	Screen	Complete Ass.	Screen	Complete Ass.	Screen	Complete Ass.	Screen
20	W11736-4	W12544-4	W11736-7	W12544-4	W11736-10	W12544-7	W11736-13	W12544-10	W11736-16	W12544-13
40	W11736-5	W12544-5	W11736-8	W12544-5	W11736-11	W12544-8	W11736-14	W12544-11	W11736-17	W12544-14
80	W11736-6	W12544-6	W11736-9	W12544-6	W11736-12	W12544-9	W11736-15	W12544-12	W11736-18	W12544-15
Replacement Gasket (buna)	W12545-4		W12545-8		W12545-8		W12545-8		W12545-8	



PRV's

Features:

- Nylon PRV for maximum corrosion resistance with max pressure upto 400 psig (27Bar)
- Brass PRV for durability and strength with max pressure upto 700 psig (48 Bar)
- Construction that allows useage of up to 15gpm (57Lpm)
- A positive viton seal prevents leakage and provides the best chemical resistance

PRV'S SELECTION CHART

PRESSURE RANGE		MATERIAL	
PSIG	Bar	Brass	Nylon
0-250	0-17		13895-7
0-100	0-7	37562-5	13895-16
0-400	0-27.6		13895-17
0-60	0-4		13895-18
100-250	7-17	37562-6	
250-400	17-27.6	37562-7	
400-700	27.6-48	37562-8	

Pipe Size (NPT) 3/4" inlet and outlet.

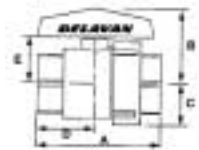
Warning - PRV can explode if plumbed improperly. Be sure fluid flow is correct and product is never operated at higher than maximum pressures listed



Ball Valves Half Union Ball Valve

Features:

- Half-union, full post ball valves are made of Poly-Glass for excellent corrosion protection and added strength but are also light weight and easy to handle
- Restriction free-flow
- Viton O-rings
- Teflon ball seats for long-life and sure seating of ball
- Simple design allows easy access to the valve when replacing seals becomes necessary
- Special retaining collar makes valve mounting quick and easy



BALL VALVE SELECTION CHART

Part No 45638	PIPE SIZE NPT (F)	DIMENSIONS IN (mm)				
		A	B	C	D	E
-1	1/2" FP	2.8(70)	1.9(48)	0.87(22)	1.3(32)	0.98(25)
-2	3/4" FP	3.6(92)	2.2(55)	1.2(30)	1.7(43)	1.3(32)
-3	1" FP	3.6(92)	2.2(55)	1.2(30)	1.7(43)	1.3(32)
-4	1.25 FP	4.6(117)	3.3(85)	1.9(49)	2.1(54)	2.0(52)
-5	1.5 FP	4.6(117)	3.3(85)	1.9(49)	2.1(54)	2.0(52)
-7	2 FP	5.5(140)	3.9(100)	2.3(59)	2.7(68)	2.5(64)
-8	3 FP	6.7(170)	4.7(120)	2.9(75)	3.5(89)	3.4(86)

Max Design Pressure:
1/2" - 1" 150 psig (8.5 Bar)

1/5" - 3" 100 psig (7 Bar)

Max Design Temperature:
120°F (50°C)



High Pressure Spray Guns

Features:

- Manufactured in a range of flows and pressures
- Various models in different styles
- Trigger lock-off for safety
- A range of compatible hand lances and accessories are available
- Max design pressure : 3500 PSIG (172 Bar)
- Max design temperature: 160°F (70°C)

HIGH PRESSURE SPRAY GUNS SELECTION CHART

	PART NUMBER
Hand Gun (Brass with S/S seat)	50389-1
Hand Gun (All Stainless Steel)	W186280001
Steel Lance 18" (45cm)	50551
Steel Lance 24" (60cm)	50552
Stainless Steel Lance 20" (50cm)	W196230020
Stainless Steel Lance 40" (100cm)	W196230012
Repair Kit	50424

