

PT Series

Tank Top Filters



ENGINEERING YOUR SUCCESS.

PT Series Applications

The PT series filter is available in two diameters and three lengths for flow ranges from 5-50 gpm. The PT2 and PT4 filter cartridges utilize Quantumfiber media in 2, 5, 10 and 20 microns for the industry's best particle removal efficiency and retention.

This unique design simply threads into a ported weld ring or flange, which can be bolted to a metal reservoir.

The disposable filter cartridge is a single-piece construction, which incorporates the nylon cover and integral 25 psi bypass valve. The flow path is inside-out and requires no special tools for service.

This concept assures minimal installation costs with the least space requirements for return line applications.





Typical Applications

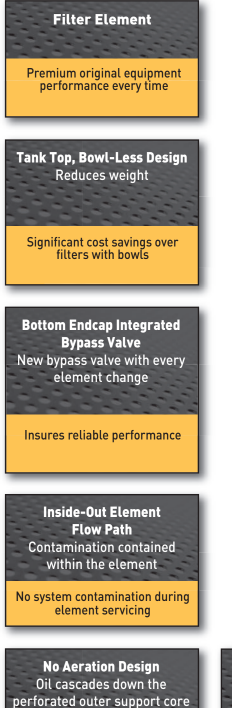
- Turf Maintenance
- Material Handling
- Aerial Lifts
- Fan Drive



The PT Series filter combines high efficiency Quantumfiber filtration with low cost installation.



PT Series



No system aeration

High Flow, Low Pressure Drop Top Endcap Design Long element life

Lower maintenance costs

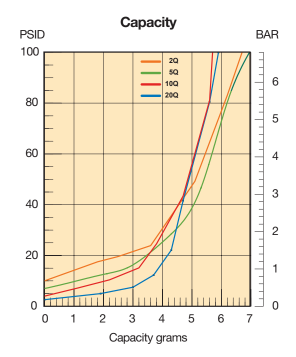
Premium Microglass Media Superior dirt holding

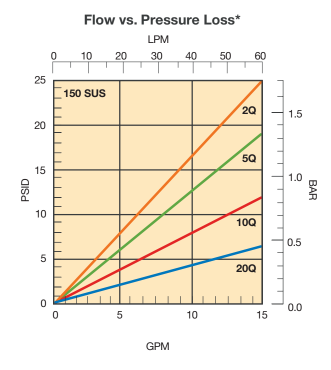
capacity and efficiency

Less maintenance and downtime

PT Series PT2-1 Element Performance







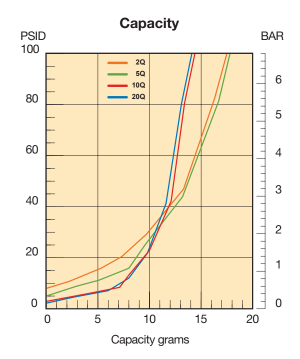


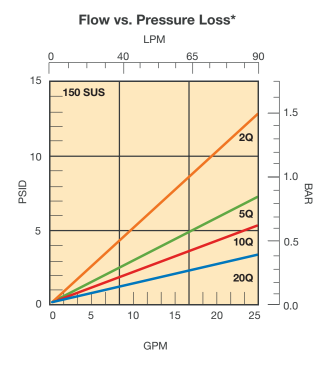
Results typical from Multi-pass tests run per test standard ISO 16889 @ 10 gpm to 100 psid terminal - 10 mg/L BUGL. Refer to Appendix for relationship to test standard ISO 4572.

*Note: Pressure drop calculations are based on SAE-12 porting.

PT Series PT2-2 Element Performance





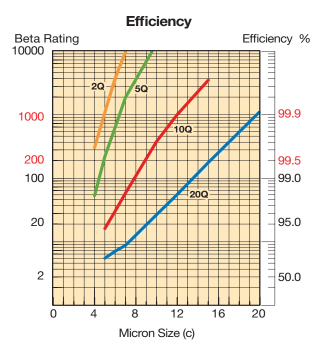


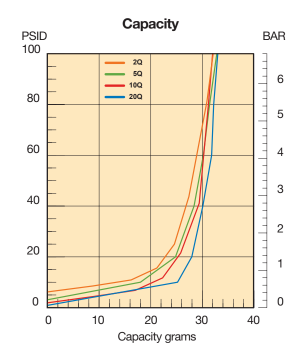


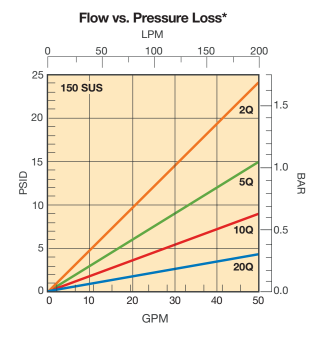
Results typical from Multi-pass tests run per test standard ISO 16889 @ 15 gpm to 100 psid terminal - 10 mg/L BUGL. Refer to Appendix for relationship to test standard ISO 4572.

*Note: Pressure drop calculations are based on SAE-12 porting.

PT Series PT4-1 Element Performance





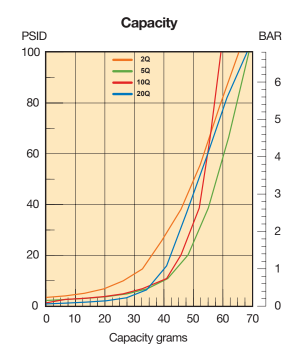


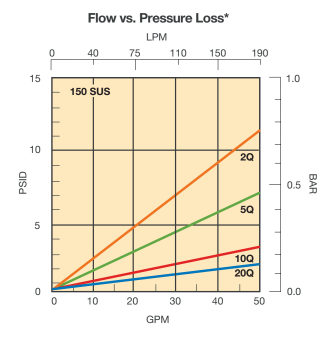


Results typical from Multi-pass tests run per test standard ISO 16889 @ 15 gpm to 100 psid terminal - 10 mg/L BUGL. Refer to Appendix for relationship to test standard ISO 4572.

PT Series PT4-2 Element Performance







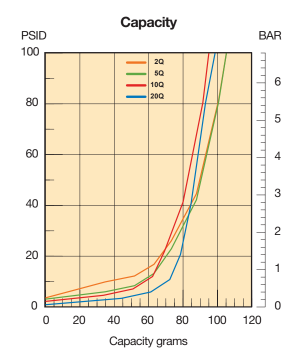


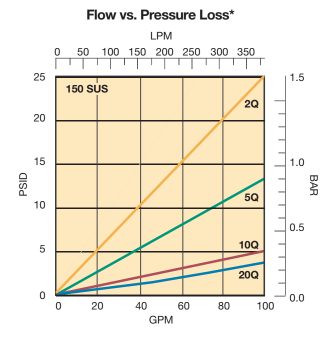
Results typical from Multi-pass tests run per test standard ISO 16889 @ 30 gpm to 100 psid terminal - 10 mg/L BUGL. Refer to Appendix for relationship to test standard ISO 4572.

*Note: Pressure drop calculations are based on SAE-16 porting.

PT Series PT4-3 Element Performance









Results typical from Multi-pass tests run per test standard ISO 16889 @ 45 gpm to 100 psid terminal - 10 mg/L BUGL. Refer to Appendix for relationship to test standard ISO 4572.

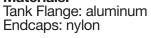


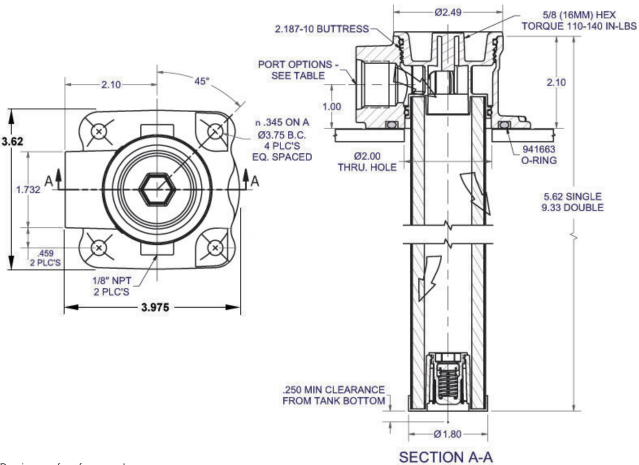
Pressure Rating: Maximum Allowable Operating Pressure (MAOP): 150 psi (10.3 bar)

Element Burst Rating: 150 psid

Operating Temperatures: Buna: -40°F (-40°C) to 225°F (107°C)

Materials:





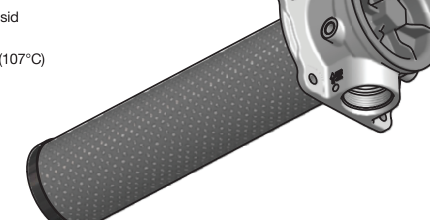
Drawings are for reference only. Contact factory for current version.

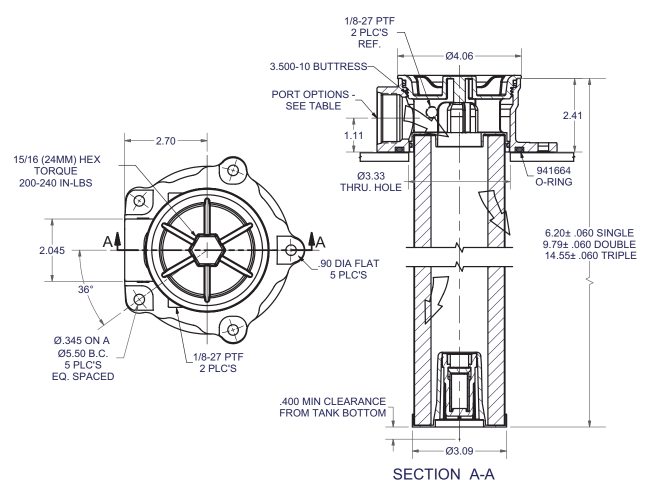


Pressure Rating: Maximum Allowable Operating Pressure (MAOP): 150 psi (10.3 bar)

Element Burst Rating: 150 psid Operating Temperatures: Buna: -40°F (-40°C) to 225°F (107°C)

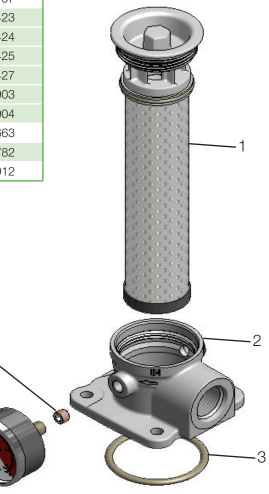
Materials: Tank Flange: aluminum Endcaps: nylon





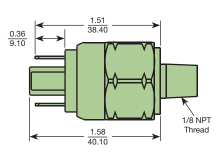
PT Series PT2 Parts List

INDEX	PART DESCRIPTION	PART NUMBER
1	PT2-1-02Q-25 psid bypass	936750
	PT2-1-05Q-25 psid bypass	936751
	PT2-1-10Q-25 psid bypass	936752
	PT2-1-20Q-25 psid bypass	936753
	PT2-2-02Q-25 psid bypass	936754
	PT2-2-05Q-25 psid bypass	936755
	PT2-2-10Q-25 psid bypass	936756
	PT2-2-20Q-25 psid bypass	936757
2	PT2 DIE CAST SAE-12 (1.062-12 UN-2B)	941423
	PT2 DIE CAST SAE-16 (1.312-12 UN-2B)	941424
	PT2 DIE CAST 3/4" NPT (.750-14 NPTF-1)	941425
	PT2 DIE CAST 1" NPT (1.000-11.5 NPTF-1)	941427
	PT2 DIE CAST G3/4" BSPF	941903
	PT2 DIE CAST G1" BSPF	941904
3	O-RING	941663
4	1/8-27 PIPE PLUG	900782
5	1/8-27 PRESSURE GAUGE	936912



4

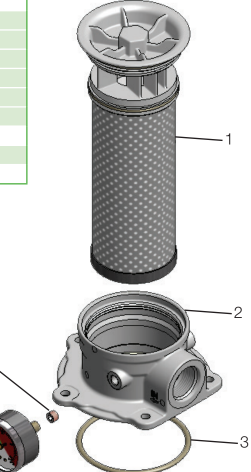
5.



926923 2-pin normally open switch

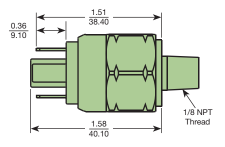
PT Series PT4 Parts List

INDEX	PART DESCRIPTION	PART NUMBER
1	PT4-1-02Q-25 psid bypass	936742
	PT4-1-05Q-25 psid bypass	936743
	PT4-1-10Q-25 psid bypass	936744
	PT4-1-20Q-25 psid bypass	936745
	PT4-2-02Q-25 psid bypass	936746
	PT4-2-05Q-25 psid bypass	936747
	PT4-2-10Q-25 psid bypass	936748
	PT4-2-20Q-25 psid bypass	936749
	PT4-3-02Q-25 psid bypass	936876
	PT4-3-05Q-25 psid bypass	936877
	PT4-3-10Q-25 psid bypass	936878
	PT4-3-20Q-25 psid bypass	936879
2	PT4 DIE CAST SAE-16 (1.312-12 UN-2B)	941417
	PT4 DIE CAST SAE-20 (1.625-12 UN-2B)	941448
	PT4 DIE CAST 1" NPT (1.000-11.5 NPTF-1)	941449
	PT4 DIE CAST 1 1/4" NPT (1.250-11.5 NPTF-1)	941450
	PT4 DIE CAST G1" BSPF	941905
	PT4 DIE CAST G1 1/4" BSPF	941906
3	O-RING	941664
4	1/8-27 PIPE PLUG	900782
5	1/8-27 PRESSURE GAUGE	936912



4

5-



926923 2-pin normally open switch



How To Order

Select the desired symbol (in the correct position) to construct a model code.

Example:

BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8
PT2	1	10Q	В	G	G	S16	1

BOX 1: Filter Series		
Symbol	Description	
PT2	Basic Model, 25 gpm	
PT4	Basic Model, 50 gpm	

BOX 2: Length		
Symbol	Description	
1	Single	
2	Double	
3	Triple (PT4 only)	

BOX 3: Media Code			
Symbol	Description		
02Q	Quantumfiber, 2 micron		
05Q	Quantumfiber, 5 micron		
10Q	Quantumfiber, 10 micron		
20Q	Quantumfiber, 20 micron		

BOX 4: Seals		
Symbol	Description	
В	Nitrile	
V	Fluorocarbon	

BOX 5: Indicator		
Description		
Plugged Ports		
Pressure Gauge, 25 psi		
Pressure switch		

BOX 6: Bypass		
Symbol	Description	
G	25 PSI (1.7 bar)	

BOX 7: Ports		
Symbol	Description	
	<u>PT2</u>	
G12	G3/4" BSPP2	
G16	G1 BSPP2	
N12	3/4" NPT	
N16	1" NPT	
S12	SAE-12	
S16	SAE-16	
	<u>PT4</u>	
G16	G1" BSPP2	
G20	G1-1/4" BSPP2	
N16	1" NPT	
N20	1-1/4" NPT	
S16	SAE-16	
S20	SAE-20	

BOX 7: Options		
Symbol	Description	
1	None	
W ³	Steel weld ring	

Notes:

- 1. The filters include the element you
- Select already installed.
 When "G12", "G16" or "G20" are selected in Box 7, "P" must be selected in Box 5. BSPP Gauge and Switch are available as separate accessory components.
- When "W" is selected in Box 8, the PT2 port options are "N12" and "S12"; the PT4 port option is "S16".