Pump Suction Pressure Control Valve

Model 43T-PS

43T-PS

The BERMAD model 43T-PS is an elastomeric, line pressure operated pump suction head control valve, specifically designed for advanced fire protection systems and the latest industry standards.

The 43T-PS is used to control and sustain pump suction pressure at the pump inlet at an adjustable preset minimum value. This ensures a continued pressure supply to systems sharing the same supply line as well as preventing cavitation damage.

Due to exceptional reliability, fail safe opening, fast reaction and low head loss, the 43T-PS is highly suited for fire pump discharge pressure control applications.

As an option the 43T-PS can be fitted with a valve position indicator that can include a limit switch.

Benefits and Features

Safety and reliability

- Obstacle-free, uninterrupted flow path
- Time-proven, simple, fail-safe actuation
- Single piece, rugged, elastomeric diaphragm seal VRSD technology
- No mechanical moving parts
- High performance
 - Very low head loss allows maximum pump capacity
 - High flow capacity
 - Rated for PN 25bar/365 psi
 - Straight-through-flow Y-type body
 - Accurate pressure control within 5% of setting
- Specifically-designed for fire protection
 - Face-to-face length standardized to ISO 5752, EN 558-1
 - Meets the requirements of the industry standards
- Quick and easy maintenance
 - In-line serviceable
 - Fast and easy cover removal

Typical Applications

- Maintaining minimum suction head to a booster pump
- Over draw prevention in shared supply lines
- Prevention of pump cavitation damage



(for illustration only)

Approvals

•••••••••••••••••••••••••••••••••••••••	· · · · ·
FM	FM Approved Fire Pump Suction Pressure Regulating Valves - 1363 Sizes 1½" -10"
ĴÅ DNV	Det Norske Veritas Type Approval
ABS TYPE APPROVAL PROGRAM	ABS American Bureau of Shipping Type Approval
	Lloyd's Register Type Approval

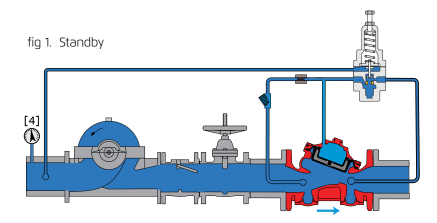
Additional Features

- High Build epoxy coating
- Linear valve position indicator
- Opening and/or closing speed control
- Large control filter



Standby

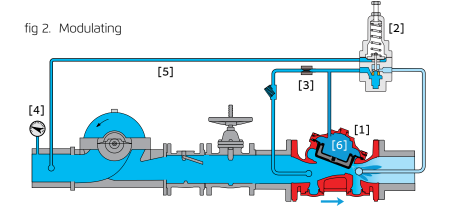
The BERMAD 43T-PS will remain fully open whilst the pump suction head or pressure level [4] at the pump inlet remains above the preset minimum.



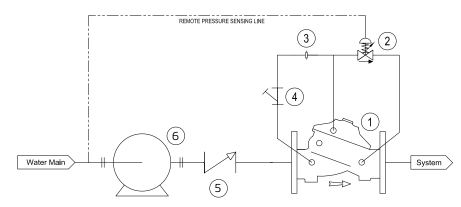


If the suction head pressure level falls below the preset minimum, the pilot valve [2] will sense this via the sensing line [5] and will throttle, causing upstream pressure to accumulate in the valve control chamber [6] through a restrictor [3], and thereby modulating the main valve [1].

As the valve starts to modulate, the pump suction pressure will increase. When the minimum suction pressure is returned the pilot will either cease to throttle further or modulate the main valve maintaining suction head pressure above the preset minimum.



System P&ID



Components

- 1. BERMAD 400Y water control valve
- 2. Pilot valve
- 3. Restriction orifice/needle valve
- 4. Y control filter
- 5. Pump check valve
- 6. Booster Pump

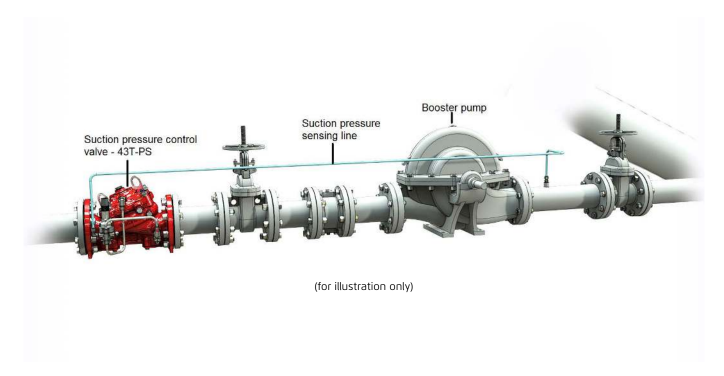


43T-PS

System Installation

A typical installation of the BERMAD model 43T-PS is where the valve is installed downstream of the pump with a pressure sensing line leading from the valve to the pump intake or suction pipe.

The 43T-PS is especially suited for this function, as it has an exceptionally high flow capacity. Therefore when pump suction pressure is available and above the pre-set minimum the 43T-PS will be fully open, presenting minimal pressure loss for delivering the maximum possible volume of water to the fire event.



Engineering Specifications

The Pump Suction Pressure Control Valve shall be of the elastomeric type and FM Approved.

The valve shall maintain a minimum set pump suction pressure regardless of system demand.

Valve actuation shall be accomplished by a single-piece, rolling diaphragm bonded with a rugged radial seal disk that shall be the only moving part.

The valve shall have an obstacle free unobstructed flow-path, with a straight-through Y-type body.

The cover and valve body shall be coated internally and externally with a high build corrosion resistant epoxy coating. Removing the valve cover for inspection or maintenance shall be inline and shall not require complete removal of the control trim.

The valve and its entire control trim shall be supplied pre-assembled and hydraulically tested by a factory certified to ISO 9000 and 9001 standards.



BERMAD Fire Protection

43T-PS

Pump Suction Valve

Technical Data

Available Sizes (inch)

- Flanged 11/2, 2, 3, 4, 6, 8, 10, 12, 14 & 16"
- Grooved 11/2, 2, 3, 4, 6 & 8"
- Threaded 1½ & 2"

Pressure Rating

- ANSI#150 16 bar / 235psi
- ANSI#300 11/2" to 10" 25 bar / 365 psi 12" to 16" 20 bar / 300 psi
- Grooved/Threaded 25 bar / 365 psi
- Pressure setting range: 0.3 1.7 bar / 5 25 psi Factory setting to: 0.7 bar / 10 psi
- FM-Approval: 1½" 8" 365 psi / 25 bar
 - 10" 300 psi / 20 bar

Elastomer

HTNR - Fabric Reinforced High Temperature Compound - See engineering data

Valve Size		⁄₂" I40	2 DN	" 50		;" 80		1" 100	E DN		e DN	3" 200	10 DN)" 250	12 DN:	2" 300		4" 350		5" 400
Unit	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
L ⁽¹⁾	230	9.1	230	9.1	310	12.2	350	13.8	480	18.9	600	23.6	730	28.7	850	33.5	980	38.6	1100	43.3
L ⁽²⁾	230	9.1	238	9.4	326	12.8	368	14.5	506	19.9	626	24.6	730	28.7	888	35	980	38.6	1100	43.3
A	77.5	З	77.5	3	100	3.94	115	4.53	140	5.51	172	6.77	204	8	242	9.53	242	9.53	242	9.53
В	155	6.1	155	6.1	251	9.88	266	10.47	372	14.65	490	19.29	490	19.29	656	25.83	656	25.83	656	25.83
С	64	2.52	77	3.03	106	4.17	121	4.76	140	5.51	172	6.77	204	8.03	247	9.72	272	10.71	316	12.44
D	120	4.69	120	4.69	146	5.75	158	6.22	228	9	295	11.65	296	11.65	441	17.36	441	17.36	415	16.3
Kg/lb flanged#150/ISO16	17.9 /	39.4	19.3 /	42.5	34 /	74.8	44 /	95.8	87.3	/ 192	150	/ 331	180	/397	323	/ 712	356	/ 784	403 /	/ 886

Notes: (1) Refers to the length dimensions for Raised Face ANSI #150, ISO 16 Flanged, Threaded and Grooved valves

⁽²⁾ Refers to the length dimensions for Raised Face ANSI #300 and ISO 25 Flanged valves

⁽³⁾ Exact dimensions for the trim envelope may vary with specific component positioning

Valve Code Designations

FP] [6″	43T-PS	Н	С	A5	PR	NN]	
		•								
Catego	ory	Code	Speed Control	Code	End Connections	Code	Tubi	ing & Fittings	Code	
Standa	ard	FP	Opening speed	01	ANSI#150RF	A5	Stair	nless Steel 316	NN ⁽³⁾	
Seawa	iter	FS	Closing speed	02	ANSI#150FF	a5	St. S	St. Steel Tubing,	NB (4)	
Foam	Foam Concentrate FC		Opening & Closing speed	03	ISO PN16	A3		ss Pipe Fittings		
			None	00	ISO PN25	16	Mor	ıel	MM	
Malana				•	Grooved 235psi/PN16, ANSI C606	25	Sup	er Duplex	DD	
Valve S			Installation	Code	Grooved 365psi/PN25,	VI	Factory Fitt	ted Options *		
11/2"	40 mm		Horizontal / Vertical	Н	ANSI C606	VI	Pressure G	auge Assembly		
2″	50 mm				Threaded 235psi/PN16,	V2	S.S Glycerin	Pressure Gauge	e Assemt	oly
3″	80 mm				ISO-7-Rp		Monel Pres	sure Gauge Ass	embly	
4"	100 mm		Material Body & Cover (1)	Code	Threaded 365psi/PN25, ISO-7-Rp	PH	Special Elas	ial Elastomer EPDM		
6″	150 mm		Ductile Iron A356 (2)	Ĺ	Threaded 235psi/PN16,	NPT NP	Large Contr	rol Filter		
8″	200 mm		Steel ASTM A216 WCB (2)	S	Threaded 365psi/PN25,		Stainless St	eel 316 Trim Acce	essories	
10″	250 mm		Stainless Steel 316	N	······································		Stainless St	eel 316 Seat		
12″	300 mm		Nickel Al Bronze C95800	U		•	* For more F	actory Fitted Opti	ions – se	e
16	400 mm		Super Duplex Grade 5A	D	Coating	Code	400Y Order	ring Guide or Con	sult BERN	1AD
Notes:					Polyester Rec	J PR				
			DOYEngineering		High Build Ep	oxy ER				
	d internally an		/ Stainless Steel 316 Trim Accessorie	s (codo N	Uncoated	UC				

⁽³⁾ Applicable when ordered with Stainless Steel 316 Trim Accessories (code NN-N)
⁽⁴⁾ Manufacturers Standard: St. Steel 316 Tubing and Tube Fittings, Brass Pipe Fittings and Brass/Bronze Pilot Valve & Accessories



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