

Pressure Reducing Valve Model 42T

The BERMAD model 42T is an elastomeric, line pressure driven pilot operated pressure control valve.

Designed specifically for advanced fire protection systems and the latest industry standards.

The 42T reduces high upstream pressure to a precise, preset, stable downstream pressure.

Due to its exceptional reliability and low head loss the 42T is ideal for control of fire pump discharge.

It is also well-suited to prevent over-pressure in sprinklers, hose stations, and other discharge devices.

As an option the 42T can be fitted with a valve position indicator that can include a limit switch suitable for Fire & Gas monitoring systems.

Benefits and Features

Safety and reliability

- Time-proven, simple, fail-safe actuation
- Single piece, rugged, elastomeric diaphragm seal -VRSD technology
- Obstacle-free, uninterrupted flow path
- Suitable for pump discharge control, due to low headloss
- No mechanical moving parts

High performance

- Fast, smooth stabilizing response to pressure fluctuations
- Very high flow efficiency
- Straight through Y type body
- Approved for PN25/365 psi
- Specifically-designed for fire protection
 - Face-to-face length standardized to ISO 5752 EN 558-1
 - Accurate and stabilizing pressure control
 - Meets the requirements of industry standards
- Quick and easy maintenance
 - In-line serviceable
 - Fast and easy cover removal

Typical Applications

- Sprinkler feed systems
- Fire pump discharge control
- Hose station supply
- Fire hydrant supply
- Foam systems
- Zonal pressure control



Approvals

	UL-Listed Special System Water Control Valves, Pressure Reducing (VLMT) Sizes 11⁄2" -10"
FM	FM Approved Pressure Reducing Valves Sizes 1½" -10"
Ĵ Å Dinv	Det Norske Veritas (Type Approval)
ABS TYPE APPROVAL PROGRAM	ABS American Bureau of Shipping Type Approval
<u>Kegiste</u> r	Lloyd's Register Type Approval

Additional Features

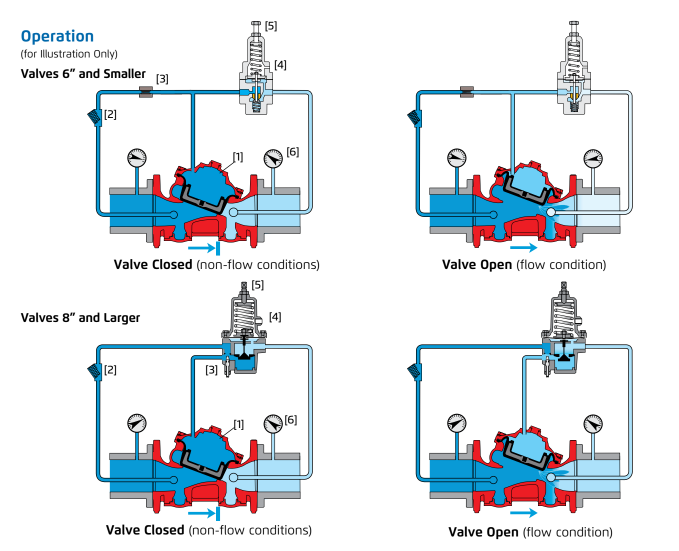
- Sea water compatibility
- Large control filter
- Integrated downstream relief valve
- Position limit switches



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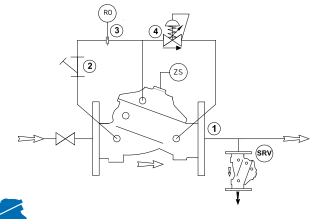
Model FP 400Y - 42T

TDS TRUE DIGITAL SYSTEMS



The BERMAD Model 42T pressure control valve, reduces water pressure automatically and accurately from a high inlet pressure to a lower, preset outlet pressure. The outlet set pressure can be adjusted by way of the pilot adjusting screw [5]. The valve operates under both flow and static conditions. The pressure-reducing pilot valve [4] senses changes in outlet pressure [6] and modulates the control valve to maintain the preset outlet pressure. When outlet pressure rises above the preset pressure , the pilot valve throttles, enabling pressure to accumulate in the control chamber [1], this causes the control valve to close further and reduce outlet pressure. When outlet pressure falls, the pilot valve opens wider, releasing pressure from the control chamber. This causes the control valve to open wider and increase outlet pressure. An integral restrictor [3] controls the valve's closing speed. For valves 8" and larger an adjustable needle valve is provided.

System P&ID



Components

- 1 BERMAD 400Y Water Control Valve
- 2 Y Strainer
- 3 Restriction Orifice
- 4 Pressure Reducing Pilot Valve

Optional System Items

- ZS Limit Switch Assembly
- SRV BERMAD 43T Pressure Relief Valve
- I Visual Indicator

See also Factory Fitted Options under the Valve Code Designations on the last page



System Installation

A typical installation of the BERMAD model 42T features a pilot valve for the automatic stable and accurate reduction of water pressure from a high upstream value to a preset lower downstream value, regardless of fluctuating upstream pressure or flow. A unique actuator design ensures quick and smooth valve action. Installed singly, the 42T provides a standard pressure-reducing system. Installed in parallel, two 42T valves provide high flow rates, redundancy, and zero downtime for maintenance. Installed in series, two 42T valves can provide a two-stage, high reduction in pressure and/or added protection to a reduced-pressure zone.

To comply with the requirements outlined in the FM and UL standards, a pressure relief valve is to be installed on the downstream side of any approved or listed pressure reducing valve.

The BERMAD 43T Pressure Relief valve is ideally suited for this purpose, as shown in the installation illustrations.

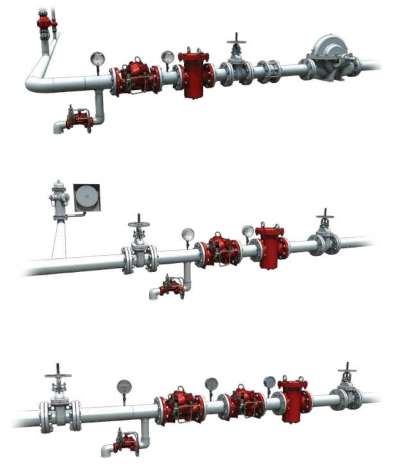
Sprinkler System Pressure Reduction

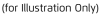
- Reduces a high, unstable pressure supply to a preset, stable system pressure
- Sets the sprinkler pressure to suit the system design
- For zonal pressure control

Hose System Pressure Reduction

- Reduces a high/unstable pressure supply to suit fire hose pressure
- Limits fire hose pressure to 7 bar (100 psi) to meet NFPA 14 regulations for maximum allowable hose pressure supply

High pressure reduction to a low, preset, stable system pressure (when pressure reduction differential is more than 12 bar/175 psi)
Backup pressure reducing valve in-line to a master valve to secure pressure zone rating





Engineer Specifications

at all times

Two-Stage Pressure Reduction

The pressure reducing valve shall maintain a constant, preset, downstream pressure regardless of fluctuating upstream pressure or flow.

The valve shall be UL listed and FM approved, 25 bar / 365 psi rated, line pressure driven and pilot operated. It shall be of the elastomeric-type with a straight-through Y-type body.

The valve shall have an unobstructed flow path with no stem guide or supporting ribs.

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

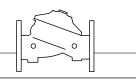
Maintenance, inspection or service shall be carried out in-line and without removal of the control trim.

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



BERMAD Fire Protection -

Model FP 400Y - 42T



400Y Series

Technical Data

Available Sizes (inch)

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

Pressure Rating

- ANSI#150 16 bar / 235 psi
- ANSI#300 1½" to 10" 25 bar / 365 psi
- 12" to 16" 20 bar / 300 psi
- Grooved/Threaded Refer to Code Designations table below
- Setting range: 4 12 bar (60 175 psi)

Elastomer

HTNR - Fabric Reinforced High Temperature Compound - See engineering data

Valve Size	1)	⁄2"	Z	2"	3	}"	4	ļ"	E)")	ε	3"	10)"	12	2"	14	4"	10	5"
VOIVE SIZE	DN	140	DN	150	DN	80	DN	100	DN	150	DN	200	DN	250	DN	300	DN	350	DN	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	3	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
Kv / Cv (4)	68	/ 79	80	/ 92	190	/ 219	345 ,	/ 398	790	/ 912	1160 /	/ 1340	1355 ,	/ 1565	2370	/ 2737	2850	/ 3292	3254	/ 3758
Leq ⁽³⁾ : m/ft	2	/7	5 /	16	7/	23	9/	30	15 /	49	27 ,	/ 89	62 /	203	52 ,	/ 171	59 /	194	88 /	289
Kg/lb flanged#150/IS016	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⁾ Leq (Equivalent Pipe Length) refers to a fully opened valve with turbulent flow in new steel pipe schedule 40, values given for general consideration only ⁽⁴⁾ Kv/Cv values given for a fully opened valve
- ⁽⁵⁾ Exact dimensions for the trim envelope may vary with specific component positioning

Valve Code Designations

VUI		Desig							
FP		6″	42T	Н	C	۹2	PR	NN	6N
		•				•			
Categ	jory	Code	Installation	Code	End Connections	Code		Factory Fitted Options	Co
Stand	lard	FP	Horizontal/Vertical	Н	ANSI#150RF	A5		Pressure Gauge	6
Seaw	ater	FS			ANSI#150FF	a5		Stainless Steel Glycerin Pressure	6
Foarr	o Concentrate	FC			ANSI#300RF	A3		Gauge Assembly	
					ISO PN16	16		Monel Pressure Gauge Assembly	6
	+			•	ISO PN25	25		Special Elastomer EPDM	E
Valve	Size		Material Body & Cover (1)	Code	Grooved 365psi/PN25,	V2		Special Elastomer NBR	E
11/2"	40 mm		Ductile Iron A356 (2)	C	ANSI C606			Large Control Filter	1
2"	50 mm		Steel ASTM A216 WCB (2)	S	Threaded 365psi/PN25, ISO-7-Rp	BH		Stainless Steel 316 Trim accessories	1
3"	80 mm		Stainless Steel 316	N	Threaded 365psi/PN25,			Pressure Transmitter	(
4"	100 mm		Nickel Al Bronze C95800	U	NPT	NH		Stainless Steel 316 Seat	-
5"	150 mm		Super Duplex Grade 5A	D					
8"	200 mm				Coating	Code			
10"	250 mm				Polyester Red	PR			
12"	300 mm				High Build Epoxy	ER			
14"	350 mm				Uncoated	UC			
16"	400 mm				oncoated	UC			

Tubing & Fittings

Stainless Steel 316

Super Duplex

Monel

Notes:

- ⁽¹⁾ Other materials available, see engineering data
- ⁽²⁾ Coated internally and externally



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Code

NN

ΜМ

DD

