BERMAD Fire Protection

400 Series

Hydraulically Operated, Remote Controlled Monitor Valve

Model: FP 400E-5X



Description

The Bermad Remote Controlled On-Off valves replace motor driven valves or actuated quarter turn valves. They are especially suitable for oscillating or remote controlled Monitors, and for installation in modern foam systems where a shut-off function is required. The Hydraulic actuation with boosted local pressure release from the valve's control chamber, provides maximum safety also in systems with long hydraulic remote control piping lines.

Typical Applications

	Remote monitor
8888888	Foam systems
× Co	Zone isolating, on-off remote control
\bigcirc	Hydraulic remote controlled systems
	Offshore platforms / marine vessels
	Sea water/corrosive water supplies

Features and Benefits

- 3-Way control system Avoids continuous releasing
- Simple design Cost effective
- Smooth opening and closing characteristics Prevents water surge
- One-piece molded elastomeric moving part No maintenance required
- Quick cover removal Minimal downtime
- Remote reset Shut-off on remote command

Optional Features

- Seawater service (add FS as prefix to model)
- Foam concentrate service (add FC as prefix to model)
- Valve position indicator
- Electric indication (Limit Switch or Pressure Switch)
- Valve Position Single/Double Limit Switches



Gas storage tanks

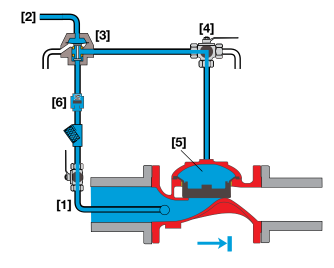


Operation

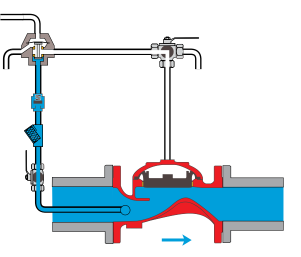
The Model FP 400E-5X is an on/off hydraulic remote controlled valve designed to open and close drip tight in response to an external hydraulic pressure command. It is a line pressure driven, diaphragm actuated globe valve, which harnesses line pressure [1] to develop maximum hydraulic power. Wet pilot line hydraulic pressure [2] is applied, to a 3-way Hydraulic Relay Valve (HRV-3) [3], opening it. Through the override cock valve [4], the HRV-3 applies upstream pressure to the valve's control chamber [5] closing the main valve.

Under FIRE condition, a wet pilot line hydraulic pressure drop closes the HRV-3, which then vents the valve's control chamber allowing the main valve to open.

The Check Valve **[6]** traps high pressure peaks, ensuring that the valve remains locked in the closed position to maintain drip-tight sealing.



Valve Closed (set position)



Valve Open (operating condition)

Engineer Specifications

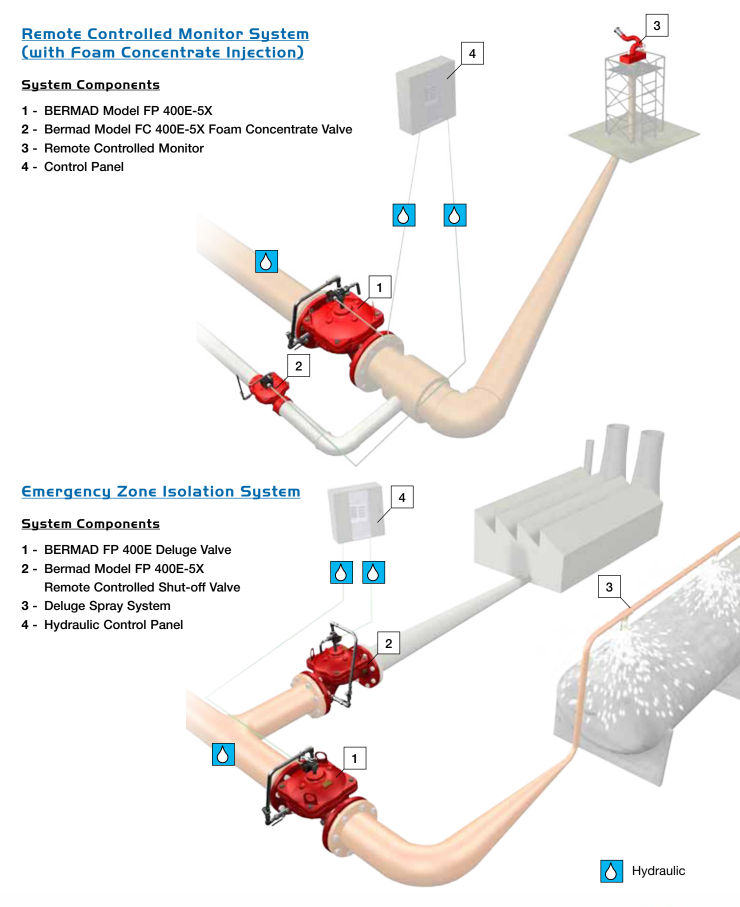
- The valve shall be hydraulically operated elastomeric type globe valve with a rolling-diaphragm.
- The valve shall have an **unobstructed flow path**, with no stem guide or **supporting ribs**.
- Valve actuation shall be accomplished by a fully peripherally supported, one-piece balanced rolling-diaphragm, vulcanized with a rugged radial seal disk. The diaphragm assembly shall be the only moving part.
- The valve shall have a removable cover for quick in-line service enabling all necessary inspection and servicing.
- The control trim shall consist of non-corrosive tubing and fittings, and plated brass accessories, including 3-way Hydraulic Relay Valve (HRV-3), Y strainer, 3-Way Manual Override Valve and check valve.
- The control trim shall be supplied as an assembly, pre-assembled and hydraulically tested at an ISO 9000 and 9001 certified factory.
- The Hydraulically Controlled Valve shall open and close in response to a wet pilot line hydraulic pressure drop.



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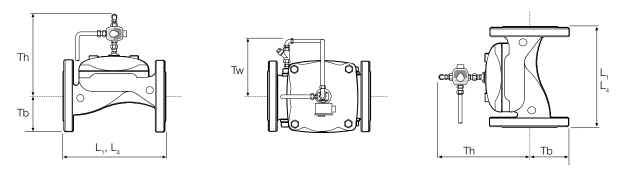


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Technical Data



Size		1½"		2"		21/2"		3"		4"		6"		8"		10"		12"	
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
Dimensions	L ₁ ⁽¹⁾	205	8 ¹ / ₁₆	205	8 ¹ / ₁₆	205	8 ¹ / ₁₆	257	10²/16	320	1210/16	415	165/16	500	1911/16	607	2314/16	725	28%16
	L ₄ ⁽²⁾	205	8 ¹ / ₁₆	205	8 ¹ / ₁₆	N/A	N/A	257	10²/16	320	1210/16	415	165/16	500	1911/16	N/A	N/A	N/A	N/A
	Tw	133	5 ⁴ /16	133	5 ⁴ /16	139	5 ⁸ /16	142	5 ⁹ /16	163	67/16	211	85/16	255	814/16	255	814/16	289	11 ⁶ / ₁₆
	Tb	64	2 ⁸ /16	78	3 ¹ / ₁₆	89	3 ⁸ / ₁₆	100	3 ¹⁵ /16	115	48/16	140	5 ⁸ /16	172	6 ¹² /16	204	8 ¹ / ₁₆	242	9 ⁸ / ₁₆
	Th	145	5 ¹¹ / ₁₆	145	5 ¹¹ / ₁₆	157	6 ³ /16	181	7²/16	201	7 ¹⁵ /16	276	1014/16	327	1214/16	327	1214/16	444	1 7 ⁸ / ₁₆

3. Provide adequate space around valve for maintenance.

4. Data is for envelope dimensions, specific component positioning may vary.

Notes:

1. L, is for flanged ANSI #150 and ISO PN16.

2. L₄ is for grooved end connections (Ductile Iron Only).

Connection Standard

- Flanged: ANSI B16.42 (Ductile Iron), B16.5 (Steel & Stainless Steel), B16.24 (Bronze)
- ISO PN16
- Grooved: ANSI/AWWA C606 for 2, 3, 4, 6 & 8"

Water Temperature

- 0.5 50°C (33 122°F)
- **Available Sizes** • 11/2, 2, 21/2, 3, 4, 6, 8, 10 & 12"
- Pressure Rating
- Max. working pressure: 250 psi (17 bar)

Manufacturers Standard Materials

- Main valve body and cover
- Ductile Iron ASTM A-536
- Main valve internals
- Stainless Steel & Elastomer
- **Control Trim System**
- Brass control components/accessories
- Stainless Steel 316 tubing & fittings
- **Elastomers**
- · Polyamide fabric reinforced Polyisoprene, NR Coating
- · Electrostatic Powder Coating Polyester, Red (RAL 3002)

Optional Materials

Main valve body

- Carbon Steel ASTM A-216 WCB
- Stainless Steel 316
- Ni-Al-Bronze ASTM B-148

Control Trim

- Stainless Steel 316
- Monel® and Al-Bronze
- Hastelloy C-276
- **Elastomers**
- NBR EPDM
- Coating

• High Build Epoxy Fusion-Bonded with UV Protection, Anti-Corrosion



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