TRÄDGÅRDSTEKNIK



400 Series

Flow Control

Model FP-400E-DP

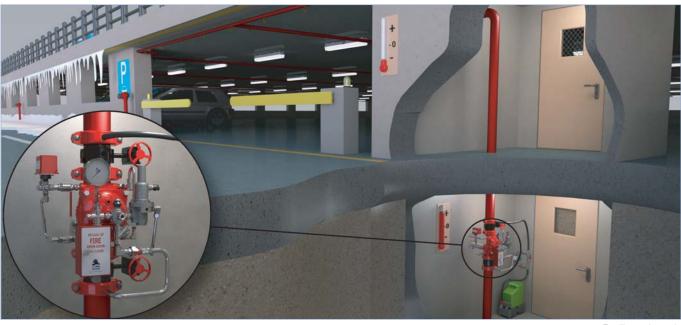
Dry Pipe Control Valve

BERMAD Construction & Buildings

BERMAD's hydraulically controlled deluge fire protection system for buildings is designed for use in systems that include air pressurized lines with closed fusible plug nuzzles (thermal releases) and/or fire hoses. This deluge system is capable of delivering large quantities of water over a large area in a relatively short period of time. BERMAD's deluge valves are specially designed to open fast and smoothly while preventing water hammer.

The WW-400E-WBF-DP system controls closed fusible plug sprinklers; this UL-Listed system admits water into the sprinkler piping when the air pressure in the sprinklers line drops due to a thermal release or manual operation.





For illustration only

Typical Application

- Controlling sprinkler and hydrant systems installed under freezing conditions in buildings, parking areas, warehouses and cold storage facilities.
- In installations where electricity is not available or where hydraulic control operation is preferred.
- In deluge fire protection systems that require UL approval.



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Features and Benefits

- Compact structure vertically installed small footprint specially designed for tight and confined areas such as water cabinets and technical floors
- Integral factory assembled unit easy and simple installation reducing assembly errors and logistics difficulties
- Sustained control loop pressure ensure proper operation of the system under varying control lines pressure
- Hydraulic latch open patented "easy lock" that closes only upon local manual reset
- Drip check and Leaks control visual and electrical indication for leaking valve
- High quality construction materials for reliable long lasting operation
- Full bore valve port area and hydrodynamic body for unobstructed flow path; minimal pressure loss with low cavitation damage
- Immediate valve response ensures operation after long standby periods; specially designed for fire protection systems
- Integral drain port external drain valves are not needed

Technical Data

Size		Kv	L1 ⁽¹⁾	L4 ⁽²⁾	ті	Tw	Ts	Th	Tb
DN	Inch	Γ.V		L4 (*)		IW	15	10	di l
50	2"	57	205	205	122	244	207	223	230
65	21⁄2"	78	205	N/A	122	235	199	239	290
80	3"	136	257	250	96	259	222	259	300
100	4"	204	320	320	64	269	232	279	317
150	6"	458	415	415	17	308	278	354	338
200	8"	781	500	500	0	326	308	407	405

(1) L1 is for flanged ANSI #150 and ISO PN16.

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

End Connections:

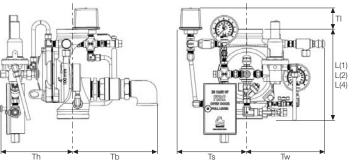
Grooved: ANSI/AWWA C606

Optional: Flanged ANSI B16.42 (Ductile Iron), ISO PN16 **Pressure Raiting:** Max. working pressure: 250 psi (17 bar) **Valve Pattern:** Globe **Water Temperature:** Water up to 50°C (122°F)

Main Construction Materials:

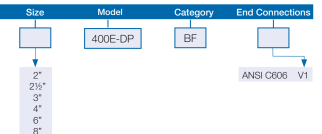
Body, cover & Actuator: Ductile Iron ASTM A-536
Internals: Stainless Steel & Elastomer
Control Trim System: Brass control components / accessories
Copper & Brass tubing & fittings
Optional: Stainless Steel 316
Elastomers: Nylon fabric reinforced polyisoprene NR
Coating / colour: Electrostatic Powder Coating Polyester Red

For other optional materials consult BERMAD



How to Order

Please specify the requested valve in the following sequence:





For full technical specifications, see Engineering section or consult BERMAD

info@bermad.com • www.bermad.com

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