TRÄDGÅRDSTEKNIK



400 Series

Flow Control

Model FP-400E-DP

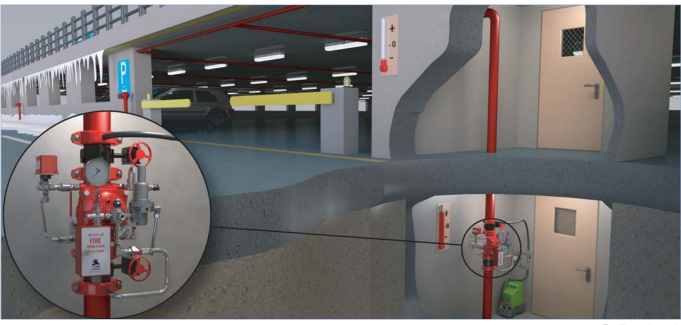
Dry Pipe Control Valve

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.



TRÄDGÅRDSTEKNIK

BERMAD Construction & Buildings

400 Series

Flow Control

Model FP-400E-DP

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:

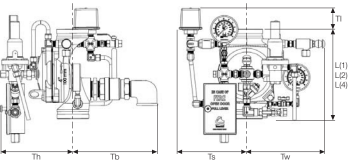
Grooved: ANSI/AWWA C606

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:

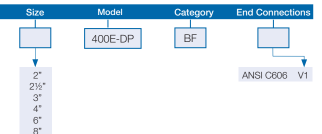
Body, cover & Actuator: Ductile Iron ASTM A-536
Internals: Stainless Steel & Elastomer
Control Trim System: Brass control components / accessories
Copper & Brass tubing & fittings
Optional: Stainless Steel 316
Elastomers: Nylon fabric reinforced polyisoprene NR
Coating / colour: Electrostatic Powder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

The information herein is subject to change without notice. BERMAD shall not be held liable for any errors. All rights reserved. © Copyright by BERMAD. PC4BE12-400E-DP-BF



Trädgårdsteknik AB Helsingborgsvägen 578 262 96 ÄNGELHOLM Telefon: 0431-222 90 Telefax: 0431-222 70 info@tradgardsteknik.se www.tradgardsteknik.se