

DESCRIPTION AND OPERATION

The Globe Model F-3 and G-3 Dry Pipe Valves are the vital control unit in dry pipe automatic sprinkler systems, where supervisory air under pressure is used to prevent freezing that would certainly occur with ordinary wet pipe systems. The Dry Pipe Valve is the connecting link between the source of water supply and the automatic sprinklers, and must react promptly when it receives a signal from the protected area that a fire condition has developed and water is therefore quickly needed. This signal is generated by the opening of one or more sprinklers which causes a quick drop in system supervisory air pressure resulting in a loss of the differential ratio.

The single clapper assembly design in the Globe Model F-3 and G-3 Dry Pipe Valves, provides several areas exposed to working pressures which, in combination, create a differential force ratio between system air pressure and water supply pressure. A single-latching lever is provided as a means of holding the clapper in "set" position. Once the valve has operated, a special latch holds the clapper open until manually reset by experienced personnel.

The body of the Dry Pipe Valve is constructed of high tensile strength cast iron having considerable ductility to reduce damage in field handling.

All interior operating parts are machined from highly corrosive-resistant copper alloys, each having high strength and good wear resistance.

Rubber parts are of selective materials which have good abrasive resistance and long life expectancy in terms of resiliency.

APPROVALS

- cULus Listed
- FM Approved NYC DOB MEA 324-91-M

TECHNICAL DATA

- Water Working Pressure Rating 175 psi (1207 kPa).
- Factory tested hydrostatically to 350 psi (2414 kPa).

WATER PRESSURE P.S.I.	AIR PRESSURE REQUIREMENTS P.S.I.		
MAXIMUM	MINIMUM	MAXIMUM	
30	15	20	
50	20	25	
75	25	30	
100	30	35	
125	35	40	
150	40	45	
175	45	50	

4077 AIRPARK DRIVE, STANDISH, MICHIGAN 48658

DRY PIPE VALVE MODEL F-3 FLANGE/FLANGE MODEL G-3 FLANGE/GROOVE 4" & 6" SIZES



MODEL F-3 DRY PIPE VALVE



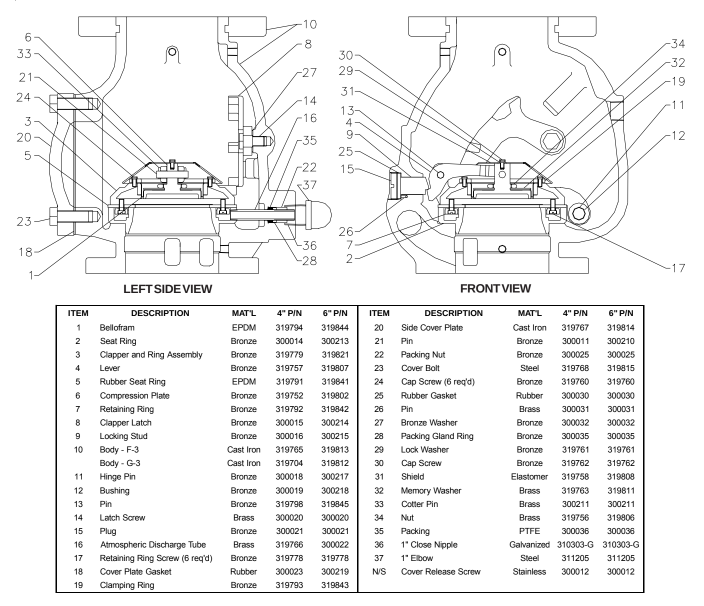
MODEL G-3 DRY PIPE VALVE

PHYSICAL DATA	F-3		G-3	
	4"	6"	4"	6"
Overall Length	16"	16 ½"	16"	16 ½"
Center of Valve to Back	11"	12"	11"	12"
Center of Valve to Right	12"	12"	12"	12"
Center of Valve to Left	10"	11"	10"	11"
Weight of Valve Complete with all Trimmings	161 lbs. 179 lbs.	231 lbs. 249 lbs.	151 lbs. 169 lbs.	221 lbs. 239 lbs.
Minimum Inside Dimensions of Enclosing Valve House	45" x 52"	45" x 52"	45" x 52"	45" x 52"
Friction Loss in Equivalent Feet	19' - 6"	31'-0"	19' - 6"	31'-0"

989-846-4583 • FAX 989-846-9231

DRY PIPE VALVE MODEL F-3 FLANGE/FLANGE MODEL G-3 FLANGE/GROOVE 4" & 6" SIZES

CROSS SECTIONS



Refer to Globe's Dry Pipe Valve Installation and Maintenance Guide (Bulletin D.P.V.I.M.) for trim setup, installation instructions, and maintenance.

ORDERING INFORMATION

SPECIFY

Quantity · Model Number · Size

• Factory Trimmed and Leak Tested Hydrostatically or Loose Trim for Customer Installation.



GLOBE® PRODUCT WARRANTY

Globe agrees to repair or replace any of its own manufactured products found to be defective in material or workmanship for a period of one year from date of shipment.

For specific details of our warranty please refer to Price List Terms and Conditions of Sale (Our Price List).

4077 AIRPARK DRIVE, STANDISH, MICHIGAN 48658 989-846-4583 FAX 989-846-9231 1-800-248-0278 www.globesprinkler.com

PRINTEDU.S.A.

BULLETINDPV-F-3, REV.#5