# EZ-Flo<sup>®</sup> Plus Series "Jar-Top" Plastic Valves

## 25mm (1") Electric Model

#### **Key Features**

- Threaded jar-top bonnet system with heavy-duty cap ring (no screws) for fast and easy servicing without removal from the system
- Heavy-duty PVC, glass-filled
  polypropylene and stainless-steel
  construction (corrosion and UV-resistant)
- · Slow, anti-water hammer closing
- Floating bleed tube allows thermal expansion without affecting performance

## **Additional Features**

- Tough, double-beaded Santoprene<sup>®</sup> diaphragm for a longer life and to prevent leaking
- Resilient Buna-N diaphragm seat seal
- Manual internal bleed
- Manual external bleed (flush mode)
- Full stainless-steel metering system
- Encapsulated solenoid with captured hex plunger and spring
- Optional flow control (FC)
- Extended 3 year warranty

### **Specifications**

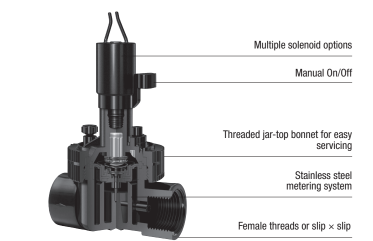
- Flow range: 25mm (1"): 1-114 LPM
- Operating pressure: 70–1034 kPa
- Body styles: (Globe valve):
  25mm (1")
  FBSP and slip
  - FDOF allu Silp
- Solenoid: 50 Hz (24 V.a.c.)
   Inrush: 0.34 Amps, 11.50 VA
  - Holding: 0.2 Amps, 5.75 VA

### Dimensions (H $\times$ W $\times$ L) Female Globe

н	W	L
130 mm	75 mm	101 mm

#### **Options Available**

- DC latching solenoid\* assembly \* The maximum pressure for a valve that
- utilizes a DC latching solenoid is 800 kPa.







#### DCLS-P latching solenoid assembly

### EZ-Flo Plus Series Friction Loss Chart (kPa)

LPM Flow									
Size	Lpm	1	19	38	57	76	114		
25 mm (1″)	kPa	14	24	28	21	23	43		

Note: For optimum sprinkler performance when designing a system, calculate total friction loss to ensure sufficient downstream pressure.

Flow rates are recommended not to exceed 35 kPa loss. Values are listed in kPa.

Specifying Information – EZ-Flo Plus Valves							
EZX XX X4							
Threads	Flow Control	Body Threads	Solenoid	Size			
P-BSP	0-w/o F.C.	0–Slip	5–50Hz	4–25 mm (1″)			
	2–with F.C.						
For Example:							
When ordering a Female × Female BSP thread, 25 mm (1") Ez-Flo Plus Valve with flow control and a 50Hz solenoid, you would order:							
		EZP-23-54					