# **1" PGV AND PGV JAR-TOP**

These versatile and robust valves offer simple serviceability.

## **KEY BENEFITS**

- External/internal manual bleed allows for quick and easy activation at the valve
- Double-beaded diaphragm seal design ensures leak-free performance
- Captive bonnet screws eliminate the possibility of lost parts . during disassembly
- Triple-tool bonnet screws are compatible with standard or Phillips screwdrivers as well as a nut driver
- Jar-top models provide easy access without tools
- Encapsulated solenoid with captive plunger used on every Hunter valve provides hassle-free service
- Flow control maximises efficiency and prolongs the life of the system

### **USER-INSTALLED OPTIONS**

- Accu Sync<sup>™</sup> Pressure Regulator at the valve\*
- DC-Latching Solenoid for battery-operated controllers (P/N 458200)

#### **FACTORY-INSTALLED OPTIONS**

- LS: Valve without solenoid
- DC: DC-Latching Solenoid for battery-operated controllers
- JT: Jar-top models

#### **OPERATING SPECIFICATIONS**

- Flow: 0.05 to 9 m<sup>3</sup>/hr; 0.7 to 150 l/min
- Recommended pressure range: 1.5 to 10 bar; 150 to 1000 kPa
- Temperature rating: 66°C
- Warranty period: 2 years

#### SOLENOID SPECIFICATIONS

- 24 VAC solenoid
  - 350 mA inrush, 190 mA holding, 60 Hz
  - 370 mA inrush, 210 mA holding, 50 Hz
- Accu Sync product information



**PGV-100G** Inlet diameter: 1" (25 mm) Height: 13 cm Length: 11 cm Width: 6 cm



PGV-100JT-G Inlet diameter: 1" (25 mm) Height: 14 cm Length: 11 cm Width: 8 cm



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**DC-Latching Solenoid** (P/N 458200) One black (common) wire and one red (station) wire



**AC Solenoid** (P/N 606800) Two red wires



PGV - SPECIFICATION BUILDER : ORDER 1 + 2 + 3 + 4 + 5									
1 Model	2	Standard Features	3	Feature Options	4	Options	5	User-Installed Options	
<b>PGV-100</b> = 1"Globe valve, without flow control, threaded inlet/outlet		<b>G-B</b> = BSP female threaded inlet/outlet			<b>DC</b> = DC-Latching Solenoid for battery-operated controllers <b>AS-ADJ</b> = Accu Sync adjusta		<b>ADJ</b> = Accu Sync adjustable		
<b>PGV-101</b> = 1" (25 mm)	,		<b>MM-B =</b> BSP male threaded inlet/outlet		LS = Less solenoid			200 = DC-Latching Solenoid for tery-operated controllers	
							269	<b>205</b> = Reclaimed flow control handle	
							LIT-	700 = Reclaimed ID tag	

Example:

PGV-101-G-B-DC = 1" (25 mm) PGV globe valve, with flow control, with female BSP inlet and outlet, with DC-Latching Solenoid

PGV JAR-TOP - SPECIFICATION BUILDER : ORDER 1 + 2 + 3 + 4 + 5								
1 Model	2 Standard Features	3 Feature Options	4 Options	5 User-Installed Options				
<b>PGV-100-JT</b> = 1" (25 mm)	Globe valve, jar-top bonnet, without flow control, threaded inlet/outlet	<b>G-B</b> = BSP female threaded inlet/outlet	<b>DC</b> = DC-Latching Solenoid for battery-operated controllers	<b>AS-ADJ</b> = Accu Sync adjustable				
<b>PGV-101-JT</b> = 1" (25 mm)	Globe valve, jar-top bonnet, with flow control, threaded inlet/outlet	<b>MM-B =</b> BSP male threaded inlet/outlet	<b>LS</b> = Less solenoid	<b>458200</b> = DC-Latching Solenoid for battery-operated controllers				
				269205 = Reclaimed flow control handle				
				LIT-700 = Reclaimed ID tag				

#### Example:

PGV-101-JT-MM-B-DC = 1" (25 mm) PGV globe valve, with jar-top bonnet, with flow control, with male BSP inlet and outlet, with DC-Latching Solenoid

1" (25 MN	I) PGV VALVE	1" (25 MM) PGV VALVE		
Flow m³/hr	Pressure Loss bar	Flow I/min	Pressure Loss kPa	
0.3	0.08	4	8	
1.0	0.11	20	11	
2.5	0.13	40	13	
3.5	0.16	55	16	
4.5	0.23	75	23	
5.5	0.43	95	43	
6.5	0.62	115	62	
8.0	1.10	135	110	
9.0	1.48	150	148	

PGV-100G Installed



**Captive Bonnet Bolts** 

