

For proven reliability in the field, the Toro® P-220 Series valves deliver. Constructed of heavy-duty, glass-filled nylon material, these valves are ready to consistently withstand pressures up to 220 psi.

# **FEATURES** & BENEFITS

# **Durable Glass-Filled Nylon**

Ensures the P-220 can operate at pressures up to 220 psi.

## **Precise Pressure Control Option**

Compact EZReg\* dial-design technology can be factory or field installed and does not require the removal of the solenoid.

## **External Manual Bleed**

Keeps valve box dry and easy to use.

### Standard Schrader Valve at Outlet

Simple verification of downstream pressure.

## Optional Spike Guard™ Solenoid

Reduces wire size requirements, allows twice as many valves to run simultaneously on a transformer, and lowers power costs with a lightning rating exceeding 20,000 volts.

# Filter Screen On 2" and 3" Models

Allows for upstream filtration of water to ensure no clogging occurs inside the valve.

## Flow Control Handle

Adjusts the flow of each zone on a system.













#### Pressure Regulator The EZReg® module can regulate flows as low as 5 gpm with a 1" valve and only requires 10 psi differential to operate. The pressure regulator can be easily and quickly installed—even under pressure—with no danger of water geysers.

# **SPECIFICATIONS**

# **Operational**

- Flow Range:
- 1": 5 to 50 gpm
- 1 <sup>1</sup>/<sub>2</sub>": 30 to 110 gpm
- 2": 80 to 150 gpm
- 3": 130 to 300 gpm
- - 1" & 1 ½" Models: 10 to 220 psi
- 2" & 3" Models: 20 to 220 psi
- Outlet (EZR-30): 5 to 30 psi ± 3
  Outlet (EZR-100): 5 to 100 psi ± 3
- Minimum flow requirement
- of 5 gpm
- Differential (between inlet and outlet) for Pressure Regulation: 10 psi
- Body Styles:
- (50/60 Hz) Standard -Inrush: 60 Hz. 0.4 amps
- -Holding: 60 Hz, 0.2 amps

## **Options Available**

- EZReg\*, 5–100 psi Regulator Module (EZR-100)
- and Warning Tag (EFF-KIT-60HZ)
- Vac, 50/60 Hz (118-5982)
- Potted DC Latching Solenoid Assembly (DCLS-P)
- 24 Vac, 50/60 Hz (SGS-12)

## **Dimensions**

- 1": 6<sup>3</sup>/<sub>4</sub>" H x 3<sup>5</sup>/<sub>8</sub>" W 1<sup>1</sup>/<sub>2</sub>": 7<sup>1</sup>/<sub>4</sub>" H x 3<sup>5</sup>/<sub>8</sub>" W

#### Warranty

#### **P-220 SERIES MODEL LIST**

Model	Description						
		WITH PRE-INSTALLED LATCHING SOLENOIDS					
P220-26-04	1" NPT, Globe/Angle	P220-26-94					
P220-26-06	1½" NPT, Globe/Angle	P220-26-96					
P220-26-08	2" NPT, Globe/Angle	P220-26-98					
P220-26-00	3" NPT, Globe/Angle	P220-26-90					
PRESSURE-REGUL	ATED WITH EZ REG®	WITH PRE-INSTALLED LATCHING SOLENOIDS					
P220-27-04	1" NPT, Globe/Angle	P220-27-94					
P220-27-06	1½" NPT, Globe/Angle	P220-27-96					
P220-27-08	2" NPT, Globe/Angle	P220-27-98					
P220-27-00	3" NPT, Globe/Angle	P220-27-90					

#### **Additional Features**

- ✓ Tough glass-filled nylon and stainless steel construction
- ✓ No external tubing for either pressure-regulating model
- ✓ Self-aligning bonnet to ensure correct installation
- Self-cleaning, stainless steel metering rod
- ✓ Low-flow capability down to 5 gpm with EZReg®
- ✓ Low-power requirement for longer wire runs
- EPDM diaphragm and seat seal

## **P-220 SERIES PRESSURE LOSS DATA**

Size	Config.		gpm Flow																				
Size	Connig.	5	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	180	200	225	250	275	300
1"	Globe	4.00	4.20	3.20	4.10	7.20																	
'	Angle	4.00	4.20	3.10	2.70	4.80																	
1 1/2"	Globe				1.60	2.30	3.60	5.20	7.00	9.20	11.20	13.60	16.40										
1 72	Angle				1.30	1.60	2.80	4.00	5.50	7.10	8.90	10.90	13.50										
2"	Globe									2.10	2.70	3.30	4.00	4.80	5.60	6.50	7.50	8.70					
2	Angle									1.20	1.60	2.00	2.40	2.80	3.30	3.90	4.40	5.20					
2"	Globe																2.50	3.00	4.10	5.30	6.70	8.30	10.10
3	Angle																1.90	2.40	3.30	4.30	5.50	6.90	8.50

Note: For optimum performance when designing a system, be sure to calculate total Pressure Loss to ensure sufficient downstream pressure.  $For optimum\ regulation\ performance,\ size\ regulating\ valves\ toward\ the\ higher\ flow\ ranges.$ Flow rates are recommended not to exceed 5 psi loss.

## Specifying Information—P-220 Series Valves

P220-2X-X-X									
Model	Activation Type	Solenoid	Size						
P220	2X	X	X						
P220—P-220 Series Plastic Valve	26—NPT, Electric 27—NPT, Pressure-regulated EZR-100 (Standard)	0—Standard Solenoid 9—DC Latching Solenoid	4—1" 6—1½" 8—2" 0—3"						
Example: A 1" P-220 Series plastic electric, pressure-regulating valve would be specified as: P220-27-04									

