

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 1/2": 30 to 110 gpm
- 2": 80 to 150 gpm
- 3": 13<mark>0 to 300 gpm</mark>
- - 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
- 3": 11¾" H x 6¾" 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
P220-26-010	3" NPT, Globe/Angle	P220-26-910
PRESSURE-REGULA	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
P220-27-010	3" NPT, Globe/Angle	P220-27-910

#### **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 Coning.	5	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	180	200	225	250	275	300	
1"	Globe Angle	4.00 4.00	4.20 4.20	3.20 3.10	4.10 2.70	7.20 4.80																	
1 1/2"	Globe Angle				1.60 1.30	2.30 1.60	3.60 2.80	5.20 4.00	7.00 5.50	9.20 7.10	11.20 8.90	13.60 10.90	16.40 13.50										
2"	Globe Angle									2.10 1.20	2.70 1.60	3.30 2.00	4.00 2.40	4.80 2.80	5.60 3.30	6.50 3.90	7.50 4.40	8.70 5.20					
3"	Globe Angle																2.50 1.90	3.00 2.40	4.10 3.30	5.30 4.30	6.70 5.50	8.30 6.90	10.10 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	Х	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" 10-3"						
Example: A 1" P-220 Series plastic electric, pressure-regulating valve would be specified as: P220-27-04									

