40 and 50mm Electric Models

40 and 50 mm in-line globe/angle valves for light commercial applications. The P-150 Series valves are the "value" work horses of plastic valves.

Key Features:

- Heavy-duty glass-filled nylon (GFN) and stainless-steel construction
- Globe/Angle configuration
- Rated at 1034 kPa with flows from 80 to 568 LPM
- Water is filter controlled to resist contamination of solenoid port. Filter serviceable from top of valve
- Slow closing design reduces water hammer
- Pressure control option with compact EZReg® dial-design (serviceable under pressure — no need to shut down system)
- Pressure regulates in electric and manual modes

Additional Features:

- Non-rising, manual flow control handle; adjustable to zero flow
- Manual internal bleed
- Rugged Santoprene, double beaded diaphragm
- Encapsulated injection moulded solenoid with a captive hex plunger
- Forward flow design for precise pressure regulation
- No external tubing for either electric or pressure regulating models
- Proven, encapsulated, injection-moulded solenoid with captured hex plunger and spring
- Accepts Toro and Irritrol latching solenoids
- Positive O-ring seal on inlet plug
- Unique 3-way SS bonnet screws accept Phillips or hex driver tools

Electrical Specification:

- Solenoid: 24 V.a.c.
- Inrush volt-amp: 24 V.a.c. − 7.2 VA
- Inrush current: 0.3 Amps
- Holding volt-amps: 24 V.a.c. 4.8 VA
- Holding current: 0.2 Amps

Operating Specifications:

• Flow range: 80-568 LPM

• Pressure range: 140-1034 kPa

Body styles:

Globe/angle valve — 40 and 50mm BSP female threads

Solenoid: 50 Hz 24 V.a.c.
Inrush: 0.34 amps, 11.50 VA
Holding: 0.20 amps, 5.75 VA

Dimensions (H × W)								
Model	Н	W						
40 mm	184 mm	92 mm						
50 mm	241 mm	156 mm						

- DC latching solenoid assembly DCLS-P
- 24 VDC solenoid R576804
- 24 V.a.c., 50Hz solenoid 588403
- EZR-30: 0.3-2 Bar (5-30 psi) pressure regulation module
- EZR-100: 0.3-7 Bar (5-100 psi) pressure regulation module



P-150 Series





EZReg® pressure-regulation module





DCLS-P latching solenoid assembly

Specifying Information – P-150 Series Valves										
P150 23 X X										
Туре	Configuration	Solenoid	Size							
P150— P-150 Series Plastic Valve	23—BSP, Electric	5—50 Hz Solenoid	6—40 mm (11/2") 8—50 mm (2")							

For Example:

When specifying a 50 mm (2") P-150 Series Plastic Valve with BSP threads and 50 Hz solenoid, you would specify:

P150-23-58

Toro Australia Pty Ltd, 53 Howards Road, Beverly, South Australia, 5009. Phone 1300 130 898, fax (08)8243 2488. A.B.N 47 001 310 443

P-150 Series Friction Loss Data (kPa)																
Flow – LPM																
Size (mm)	Configuration	80	100	120	140	160	180	200	250	300	350	400	450	500	550	600
40	Globe Angle	22 21	21 21	21 22	17 15	18 13	20 13	31 19	46 26							
50	Globe Angle					22 18	22 17	20 14	19 13	26 16	34 24	42 24	42 26	52 32	62 37	74 43

Note: For optimum performance when designing a system, be sure to calculate total friction 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 35 kPa pressure loss.



