

Toro® 252 Series valves are ruggedly built and ready to withstand the wide array of conditions seen in light commercial applications. With several configurations to choose from 252 Series valves are available in globe/angle 1", 1 ½", or 2" electric or hydraulic models, and come standard with flow control. Offering the same glass-filled Nylon bonnet and commercial-grade ABS body construction as the 250/260 Series valves, the 252 Series valves are rated for service pressures up to 150 psi. The valve diaphragm is a single piece construction and made with fabric-reinforced rubber for long-term tear and stretch resistance. A hard-working, yet economical valve, the 252 Series is an ideal choice to meet all of your light commercial requirements.

FEATURES & BENEFITS

Heavy-Duty Toro Solenoid

Provides dependable operation and long life.

Fabric-Reinforced Rubber Diaphragm

Provides long-term resistance to tears and stretches.

Flow Control Handle

Adjusts the flow of each zone on a system.



Robust ABS Material

Ensures the valve can withstand high pressures and flow without compromise.

Additional Features

- 24" lead wires on 11/2" and 2" electric models, and 18" lead wires on 1" electric model
- ✓ Self-cleaning, stainless steel metering pin (electric)
- ✓ Tough, glass-filled Nylon bonnet
- Single-piece diaphragm



WATER MANAGEMENT HIGHLIGHT



External Bleed

The external bleed allows manual operation of the valve without electrically charging the solenoid. System flushing can also be accomplished using the external bleed with debris and other material being flushed out of the port.

252 SERIES MODEL LIST

Model	Description						
FEMALE NPT GLOBE/ANGLE WITH FLOW CONTROL							
252-06-04	1"						
252-26-06	1 ¹ /2"						
252-26-08	2"						
252-21-06	1 ¹ /2" Normally Open						
252-21-08	2" Normally Open						

SPECIFICATIONS

Operational

- Recommended Flow Range:
- 1": 5.0 to 25 gpm
- 1 1/2": 25 to 70 gpm
- 2": 60 to 150 gpm
- Operating Pressure: 20 to 150 psi
- Solenoid: 24 VAC, 50/60 Hz
- -Inrush: 0.30 amps, 7.20 VA -Holding: 0.20 amps, 4.80 VA
- Burst pressure safety rating: 750 psi

Options Available

• Effluent Water Indicator Flow Control Knob (89-7855)

Dimensions

- 1": 63/4" H x 41/2" W
- 11/2": 73/4" H x 6" W
- 2": 9¹/₂" H x 7" W

Warranty

• Two years



252 SERIES FRICTION LOSS DATA

Cino	Size Type Con	Config.	gpm Flow												
Size			5	10	20	25	30	40	50	60	70	80	100	120	150
1 1/-"	1 ¹ / ₂ " Hydraulic	Globe				1.0	1.0	2.0	3.0	4.0	5.5	6.5			
1 '72		Angle				1.0	1.0	1.5	1.5	3.0	4.0	5.0			
2"	2" Hydraulic	Globe								1.5	2.0	2.0	3.5	5.0	8.0
		Angle								1.0	1.0	1.5	2.0	3.0	5.0
1"	1" Electric	Globe	3.0	4.0	5.0	6.0	7.0	9.5							
ı		Angle	2.0	3.5	4.5	4.5	5.0	7.5							
1 ¹ /2"	Electric	Globe				1.5	1.0	2.0	3.0	4.0	5.0	7.0			
		Angle				1.5	1.0	1.5	2.0	3.0	3.0	5.0			
2"	Electric	Globe								2.0	2.0	2.5	3.5	5.5	8.0
		Angle								1.0	1.0	2.0	3.0	4.0	5.0

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 5 psi loss.

= Debris-resistant models

Specifying Information—252 Series Valves

252-XX-0X						
Model	Activation Type	Size OX				
252	XX					
252—252 Series Valve	06—1" Electric 21—Normally Open Hydraulic 26—1½" or 2" Electric	4—1" 6—1½" 8—2"				
F	nole: A 1½" electric 252 Series Valve, would be specified as: 252-26-0					

Note: DC Latching Solenoid not available.

