

RESIDENTIAL VALVES

TPV & TPVF

Series Valves

These full-featured, rugged, debris-resistant valves feature flow ranges from 0.1 to 40 GPM, making them ideal for everything from drip to high-flow residential and commercial applications.



INNOVATIVE

- DBS Technology™ on all models
- Glue Stop™ on slip models
- Captured screws, spring and solenoid plunger

VERSATILE

- Slip, threaded and barbed body styles
- Optional flow control
- Optional DC Solenoids

ROBUST

- Chloromine and ozone resistant SANTOPRENE® diaphragm
- 175 psi rating
- 1000 psi burst rating



SPECIFICATIONS

TPV & TPVF

Series Valves



DBS Technology™ (Debris Bypass System)

DBS Technology[™] is a patented metering pin and diaphragm assembly that allows for small

particles to pass through the valve without clogging. This self-flushing valve requires no filters, yet is ideal for systems with dirty water or water with debris, silt or sand.

Glue Stop™

TPV Slip-by-Slip models include a patent pending feature which protects the downstream "bleed" port of the valve during



installation. The Glue Stop™ feature effectively blocks unwanted glue migration that could lead to valve failure. It's a safety-system built to handle what a valve installation can dish out.



Robust Diaphragm

The thick double-beaded diaphragm ensures a smooth and positive sealing. Being

ozone-resistant means the durability of the diaphragm is not compromised should the water be ozone treated. And for systems with heavy salt content, it's also chloramine-resistant. The diaphragm fits into the valve in any axial position allowing for simple servicing should the need ever arise.

Features & Benefits

The search for a full-featured, economically priced residential and commercial valve is over thanks to Toro's newest 1" valve offering—the TPV Series. These full-featured, rugged, debris-resistant valves feature flow ranges from 0.1 to 40 GPM, making them ideal for everything from drip to high-flow residential and commercial applications. Choose from a variety of inlet and outlet selections to ensure that all site specific requirements are met. The patented DBS TechnologyTM (Debris Bypass System) ensures valve functionality in nearly all dirty water applications. Add a 5-year warranty and rest assured that the TPV Series will become your workhorse valve for all professional installations.

Additional Features

- Rugged, Double-Beaded Santoprene® diaphragm
- Patented DBS Technology™
 (Debris Bypass System)
- Slip models feature patent pending Glue Stop™
- Captured screws and spring
- Built with either AC or DC Solenoids
- Manual Operation without the use of a controller—Internal and External Bleed
- Captured hex/Phillips screws
- Optional flow control allows precise zone adjustment and manual shutoff

- Encapsulated injection-molded solenoid with a captured plunger
- Removable flow control handle to ensure vandal-resistance
- Self-aligning bonnet permits fast and easy servicing
- Large directional flow arrows
- RW60-Kit Recycled Water (Lavender) Solenoid Assembly (24 VAC, 60 Hz) and Warning Tag
- DCLS-P Potted DC Latching Solenoid Assembly
- Five year warranty

Operating Specifications

- Flow Range: 0.1 to 40 GPM
- Operating Pressure: Electric – 10 to 175 psi
- Burst pressure safety rating: 1000 psi
- Solenoid: 24 VAC (50/60 Hz) Standard
- Inrush: 0.4 amps
- Holding: 0.2 amps
- 5 1/8" H, 2 3/4" W, 5" L

TPV Friction Loss data

GPM Flow	PSI Loss	
.10	2.0	
.25	2.0	
5	3.5	
10	3.9	
15	3.0	
20	3.3	
30	7.0	
40	13	

Specifying Information—TPV

TPV <u>X</u> 100 <u>XXXX</u>				
Description	Flow Control	Size	Body Style	Solenoid
TPV	<u>X</u>	100	<u> </u>	XX
TPV—TPV	F—With	100—1"	MM—Male X	DC—DCLS-P
Valve	Flow		Male	Latching
	Control		S—Slip	Solenoid
			MB—Male X	
			Barb	
Evample: A 1"	TD\/ \/alvo wi	th clin confi	guration and flow	control would be

Example: A 1" TPV Valve with slip configuration and flow control would be specified as: TPVF100S



www.toro.com

The Toro Company • Irrigation Division

An ISO 9001 Certified Facility

5825 Jasmine St. Riverside, CA • 92504 • 877.345.TORO (8676)

P/N 08-1006-IRC Specifications subject to change without notice.

For more information, contact your local Toro distributor.

©2008 The Toro Company. All rights reserved.