

**TORO**

Count on it.

# TPV & TPVF

## Series Valves

### RESIDENTIAL 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.

*TPV100**TPV100MB**TPV100MM**TPV100S**TPVF100**TPVF100MB**TPVF100MM**TPVF100S*

### 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
- Rated from 10-175 psi
- 5 year warranty

**TORO****Count on it.**

## 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, competitively 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 Technology™ (Debris Bypass System) ensures valve functionality in nearly all dirty water applications without the use of filters. 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

TPVX100XXXX				
Description	Flow Control	Size	Body Style	Solenoid
<b>TPV</b>	<b>X</b>	<b>100</b>	<b>XX</b>	<b>XX</b>
TPV—TPV Valve	F—With Flow Control	100—1"	MM—Male X Male S—Slip MB—Male X Barb	DC—DCLS-P Latching Solenoid
Example: A 1" TPV Valve with female NPT threads and flow control would be specified as: TPVF100				

[www.toro.com](http://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.