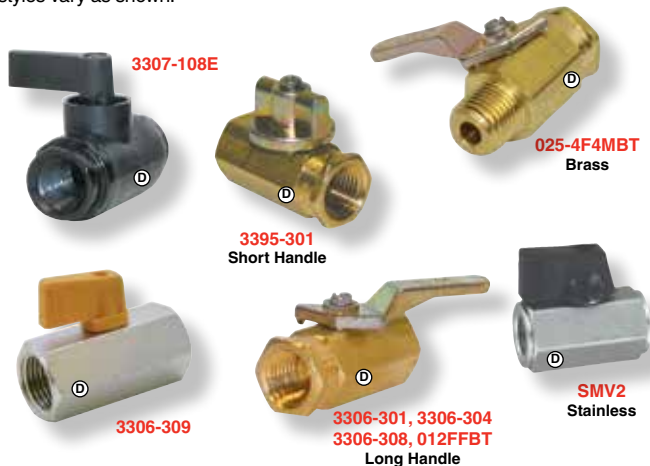


## Mini Ball Valves

Brass • Nylon • Stainless

**Compact Medium Pressure Ball Valves** in 1-Way or 2-Way styles. 1/8" through 3/4" with a variety of seal options (*Different configurations available to those shown*). Valve with Buna, Viton® and EPDM seals are rated to 180° F. Quantity discounts available for assorted valves purchase. Pressure ratings and handle styles vary as shown.



Part No.	Ports	Body	PSI	Flow	Seal
SM 012FFBT	1/8" FxF	Brass	500	2-Way	Buna
DR SMV2-WF1	1/8" FxF	316SS	1000	2-Way	Teflon
SM 3306-301	1/4" FxF	Brass	500	1-Way	Buna
SM 3395-301	1/4" FxF	†Brass	500	1-Way	Buna
SM 025-4F4MBT	1/4" FxM	Brass	500	1-Way	Buna
SM 3307-108E	1/4" FxF	Nylon	125	2-Way	EPDM
DR SMV2-WF2	1/4" FxF	316SS	1000	2-Way	Teflon
SM 3306-304	3/8" FxF	Brass	500	1-Way	Buna
SM 3306-309	1/2" FxF**	Brass	450	1-Way	Teflon
SM 3306-308	1/2" FxF	Brass	250	2-Way	Buna
SM 3306-305	3/4" FxF	Brass	500	1-Way	Buna

\*\* Chrome Plated Brass Construction. † Short Round Handle.

**\*10% DISCOUNT ON 25 ASSORTED VALVES**

## 3-Way Ball Valves

Stainless • Brass



**3-Way Ball Valves** are designed to divert flow in different directions as needed. All valves are "L" style, but "T" style are also available. These valves are ideal for use in a variety of chemical and liquid applications. Locking handles and female FPT ports are standard. All valves are manually operated, but include mounting pads for actuators or position indicators if required.

**Stainless Valves** are rated to 200° F. at 1000 PSI or 300° F. at 400 PSI. Body, ball and handles are 304 stainless. Packings are teflon. Handle is 304SS.

**Brass Valves** are rated to 400 PSI W.O.G. and temperatures to 300° F. Body, bushing and stem are brass. Ball is chrome-plated brass. Seats, seals and o-rings are Teflon or Viton®. Handle is steel.

Part No.	Size	Type	PSI
SM 3304-25	1/2"	Brass	400
EV BBV75TW	3/4"	Brass	400
EV BBV100TW	1"	Brass	400
EV BBV125DTW	1-1/4"	Brass	400
EV BBV150DTW	1-1/2"	Brass	400
EV BBV200DTW	2"	Brass	400
EV BBV300DTW	3"	Brass	400
TW 76-1/4	1/4"	316SS	1000
TW 76-3/8	3/8"	316SS	1000
TW 76-1/2	1/2"	316SS	1000
TW 76-3/4	3/4"	316SS	1000
TW 76-1	1"	316SS	1000
TW 76-1-1/2	1-1/2"	316SS	1000
TW 76-2	2"	316SS	1000

Viton® is a registered trademark of DuPont Performance Elastomers



## Polypropylene Micro Valves



**Features:** 90° Rotating Handle, 150 PSI W.P. • Precision Molded Polypropylene Reinforced with Fiberglass • Standard Viton® Seats & O-Rings

Part No.	Description
TK LV025V	1/4" FPT Micro Valve.....
TK LV038V	3/8" FPT Micro Valve.....
TK LV050V	1/2" FPT Micro Valve.....
TK LV025MTV	1/4" FPT x 1/4" MPT Micro Valve ...
TK LV038MTV	3/8" FPT x 3/8" MPT Micro Valve ...
TK LV050MTV	1/2" FPT x 1/2" MPT Micro Valve ...
TK LVHB038V	3/8" Hose Barb Micro Valve .....
TK LVHB050V	1/2" Hose Barb Micro Valve .....
TK LVHB075V	3/4" Hose Barb Micro Valve .....
TK LV104	3/4" MPT x 3/4" HB Micro Valve .....

## Hot Water Thermostats

Thermostats for controlling water temperature on hot water pressure washer machines. Panel mount or flow-through designs.

**GPT Models** feature dual scales for Fahrenheit and Celsius, designed to be panel mounted. Rated to 4000 PSI. Standard with 60" capillary tube and copper immersion bulb. Rated to 16 amp, 380 volt. Accuracy to ±5%.



**No. 00818** has a flow through design. Rated to 10 GPM and 4000 PSI. Rated to 120 Volt - 10 Amp or 230 Volt - 5 Amp. 1/2" Ports.



GPT3090 & GPT30150

**No. 100272** is flow through design rated to 35 gpm and 5000 PSI. (2) 1/2" FPT ports. Rated to 200° F. Electric load rating is 120 volts @ 10 amps.



100272

Part No.	Temperature Rating
IP GPT3090	Thermostat 86° F. to 194° F.
IP GPT30150	Thermostat 86° F. to 320° F.
WT 00818	Thermostat 50° F. to 300° F.
IP 100272	Thermostat Ambient to 200° F.

## Thermostats

For remote control of Weep or Floor Heat Systems designed for freeze prevention. Standard with a capillary tube so that the unit can be mounted in the pump room and the bulb can be located in an outside area. Temperature differential is + or - (1) degree F. on the Model T675A-1011 and + or - (4.5) degrees F. on the Model 2E399.



For Weep Systems use these units with a "normally open" solenoid (*not included*) to activate the weep water at desired outside temperature. (*T675A-1029 is a Slabstat thermostat for use in floor heat installations.*)

Part No.	VOLTS	TUBE	TEMPERATURE RANGE	
HU T675A-1011	24 Volts - 110 Volts	5'	0	to 100° F.
GN 2E399	110 Volts	8'	-30	to 90° F.
HU T675A-1029	110 Volts *	20'	0	to 100° F.

\* Slabstat for Floor Heat