2" BY-PASS LIQUID RELIEF VALVE



762-7601-2-PVC

High Pressure

High Volume

To ---- 10,000#

To ---- 210 GPM

SHOCK ABSORBER CONTROL

Designed for -- Large Volumes -- Smooth and Quiet Operation -- Continuous or Intermittent Operation

SHOCK ABSORBER: All relief valves tend to chatter and vibrate at certain pressures and volumes while operating. This By-Pass Valve is equipped with an oil-filled shock absorber. The dual chambers are connected by a restriction port to control the rate of movement of the sealing mechanism during operation.

DIAPHRAGM ACTION: The ball is mechanically fastened to the spring keeper. Pressure entering a side opening acts against the keeper seal, which lifts the ball of the seat, thereby giving a smooth, sensitive reaction to pressure change.

Body: 2" Aluminum-Bronze or 316SS

Ball & Seat: Sheralloy® Assembly (Cobalt Base Alloy)

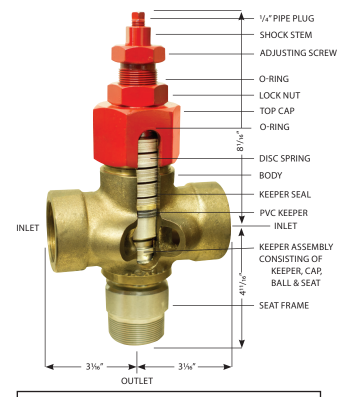
Spring: Disc Spring

Inlet: 2" Female NPT, 1-1/2" Female NPT or Victaulic

Outlet: 2" Male NPT or Victaulic

Weep Hole: Any flow from weep hole indicates keeper seal is

worn and should be replaced.



USE ONLY AS DIRECTED

Do not deviate from Manufacturer's recommended pressure range and mode of installation

ALUMINUM-BRONZE PART NUMBER	WORKING PRESSURE RANGE	VOLUME (GPM) AT 25% OVER SET PRESSURE	SPRING ARRANGEMENT AND QUANTITY	SEAT ORIFICE DIAMETER	CAP COLOR CODE
762-7601-2-PVC-LLP	100-400#	15-75	Thin 1 X 1 (19)	1″	White
762-7601-2-PVC-LP	200-1000#	20-105	Reg 1 X 1 (16)	1″	Yellow
762-7601-2-PVC-MP	500-2000#	25-210	Reg 2 X 2 (18)	1″	Green
762-7601-2-PVC-HP	1000-3000#	30-180	Reg 3 X 3 (18)	1"	Red
762-7601-2-PVC-XHP	1500-4000#	20-60	Reg 4 X 4 (20)	1″	Black

BOTTOM INLET	(SEE INSTALLATION PARAGRAPH BELOW FOR "SHP" MODEL)						
762-7601-2-PVC-SHP	1000-8000#	Not Verified	Reg 3 X 3 (18)	1"	Brown		
762-7601-2-PVC-UHP	2500-10000#	Not Verified	Reg 3 X 3 (18)	3/4"	Beige		

MATERIAL SPECIFICATIONS:

- Standard valve is Aluminum-Bronze valve.
- Add "316" to part number for 316 Stainless Steel valve.

METHODS OF INSTALLATION:

All models of the PVC and SOS must be installed as illustrated except for the (PVC) SHP, UHP and the (SOS) SHP. These two specials must be hooked up using the Male thread for the inlet as shown on page 3.

