

Standard Features (Sizes 1/2" - 2")

- Most extensive size range in the industry
- U-cup seals protect spring chamber while maintaining sensitive operation
- Designed for fewer flow restrictions and excellent flow capacity
- Repaired in line, easy maintenance
- Stainless Steel adjustment feature provides convenient relief pressure setting in the field (Factory set at no additional charge)

Sample Specification

All Pressure Relief Valves shall be of Thermoplastic construction, (PVC or PP) and have no metal part that comes in contact with media. PVC shall conform to ASTM D1784 Cell Classification 12454-A and PP conforming to ASTM D4101 Cell Classification PPO210B67272. PVC valves shall be rated to 110 psi sizes 1/2" thru 2" and 75 psi sizes 2-1/2" thru 4", PP rated to 75 psi sizes 1/2" thru 4" at 70 degrees F, as manufactured by Asahi/America, Inc.

Troubleshooting

What if valve does not open fully?

 Not enough overpressure is being applied to valve. Reset.

What if valve does not seat fully?

- 1. Foreign particles may be caught between the seat and plug. Clean seat and plug area.
- 2. Plug and seat may be damaged or worn. Replace plug and seat.
- 3. Line pressure is not below set pressure. Check line pressure and reset.

Sizes: Specifications

Materials: 1/2" - 2"

Models: PVC and PP

.s: 1) Threaded PVC 1/2" - 2"

PP 1/2" - 1"

2) Flanged PVC 1/2" - 2"

Max.Line Pres: EPDM, FKM

PP 85 psi

Setting Range: PVC 5 - 100 psi

PP 5 - 75 psi

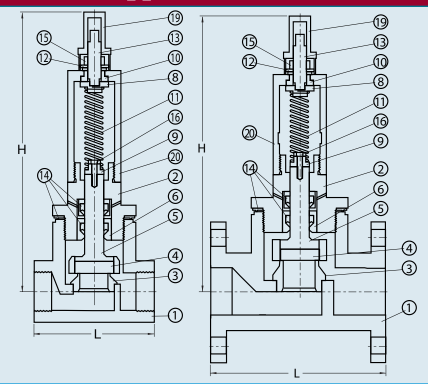
Parts List (Sizes 1/2" - 2")

		PARTS				
NO.	DESCRIPTION	MATERIALS				
1	Body	PVC, PP				
2	Bonnet	PVC, PP				
3	Seat	PVC, PP				
4	Orifice Seal	EPDM, FKM				
5	Piston	PVC, PP				
6	Guide Bushing	PVC, PP				
7	Bonnet Spacer	PVC, PP				
8	Upper Spring Keeper	PVC, PP				
9	Lower Spring Keeper	PVC, PP				
10	Adjustment Screw Guide	300 SS				
11	Spring	17-7 SS				
12	5/8 Washer	Stainless Steel				
13	Adjustment Screw	316 SS				
14	Seal Kit	EPDM, FKM				
15	5/8 Hex Nut	316 SS				
16	1/4 Hex Screw	316 SS				
17	5/16 Hex Screw	316 SS				
18	Seat Spacer	316 SS				
19	Сар	PVC, PP				
20	Spring Housing	PVC, PP				

Caution

- The valves are not safety devices and must not be substituted for code approved safety relief valves or rupture discs.
- Never remove valve from pipeline under pressure.
- Always wear protective gloves and goggles.

Type A Pressure Relief Valves



Dimensions (Thr'd 1/2" - 2")

	INAL ZE	L	Н		
INCHES	mm				
1/2	15	3.36	9.30		
3/4	20	3.74	9.40		
1	25	4.33	9.40		
1 1/2	40	5.51	12.70		
2	50	7.09	13.00		

Dimensions (Flange 1/2'' - 2'')

	_	-			
	IINAL ZE	L	Н		
INCHES	mm				
1/2	15	3.36	9.30		
3/4	20	3.74	9.40		
1	25	4.33	9.40		
1 1/2	40	7.48	12.70		
2	50	7.87	13.00		

Pressure vs. Temperature (PSI)

NOMINAL SIZE		PVC					PP						
		30°	F	71°	F	106°	F	-5°	F	71°	F	141°	F
INCHES	mm	70°	F	105°	F	120°	F	70°	F	140°	F	175°	F
1/2 -1 1/2	15-40	110	0	75		75		85)	65		45	
2	50	11	0	75		65		85	5	50		30	

Ordering Information

Step 1. Determine Set Pressure

(110 psi: Max. pres. rating for PVC valve) (85 psi: Max. pres. rating for PP valve)

- 1. Max. allowable working pressure (MAWP1) for system ____ psi:
- 2. Overpressure² _____ psi:
- 3. Set pressure (normally 15 psi over operating pressure) _____ psi:
- 4. Normal operating pressure _____ psi:
 - ¹ MAWP: Max. safe system pressure
 - ² Overpressure: Amount of additional pressure required for disc to attain full lift, and therefore, full flow capacity. The Asahi/America design attains full lift at 25% overpressure.

Sten 2 Service Conditions

Step E. Sei vice Conditions
1. Media: % Concentration:
Temp:(F or C)
2. Ambient Temperature:(For C)
3. Pipe Size:Material:
4. Body Material: PVC Polypropylene
5. End Connections: NPT Threaded
150# ANSI Flat Faced Flanges
6. Downstream Pressure: psig
7. Flow Rate (gpm): Normalor Cv
Required Max Mini