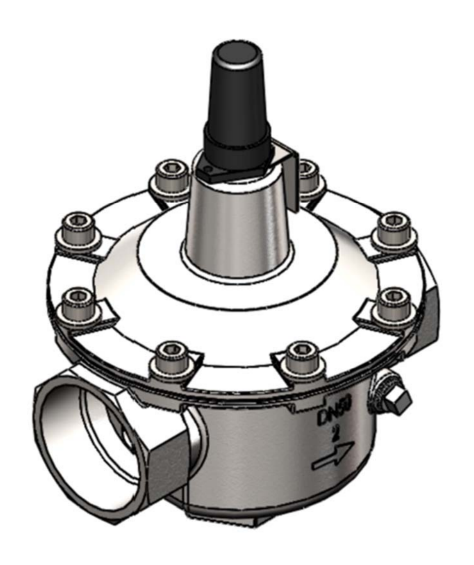
M-PRV-S PRESSURE REDUCING VALVE TECHNICAL DATA



TOZEN

Thank you very much for purchased Tozen products.

Please read the Instruction Manual or Technical Data before use to ensure using this product in correctly and safely way.

The definition of the symbol use in the text as below shown:

• Caution : If did not implement protection measure, may caused minor injury or parts damaged.

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1. Application

Building equipment, air-conditioning equipment, factory equipment, irrigation facility, the water supply piping to reduce pressure and maintain a certain pressure range on outlet or downstream side.

2. Specification

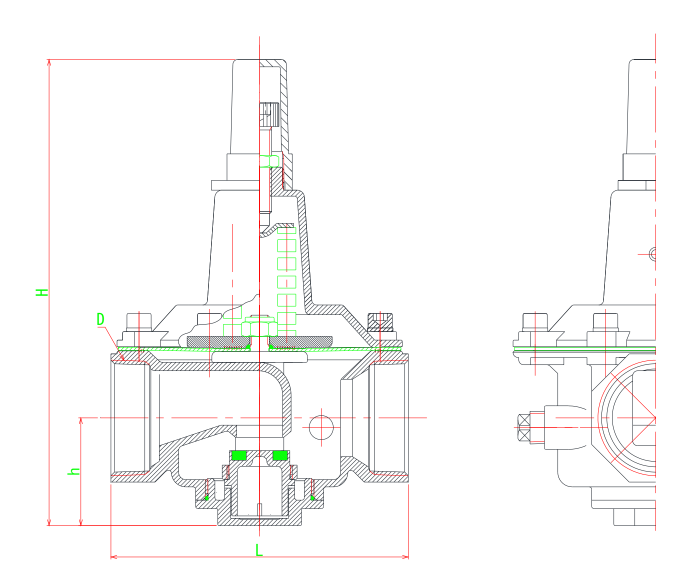
Model		M-PRV-S	
Sizes (mm)		20~50	
Application Fluid		Water, Warm Water	
Fluid Temperature		5~60°C	
Applicable Inlet Pressure		Under 1.6MPa	
Max. Pressure Reduction Ratio		10 : 1*	
Connection		Rc(JIS B 0203, ISO 7/1, BS 21)	
Material	Body, Bonnet	SCS13A	
	Main Part	Diaphragm, Seal: NBR	

Note: If the pressure reduction ratio is high, there is a high possibility that noise will be generated. reduce the pressure with two pressure reducing valves based on 8. Cause & Counter Measure Of Malfunction.



• To use this product, please make sure can meet the application condition.

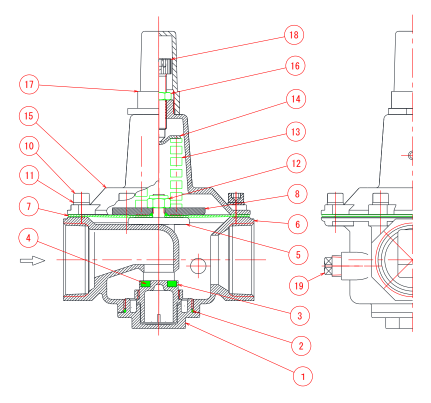
3. Dimension



Unit: mm

	D	L	Н	h
20A	Rc3/4	96	175. 5	42. 5
25A	Rc1	103	182	43
32A	Rc1-1/4	111	191	45. 5
40A	Rc1-1/2	123	193	44. 5
50A	Rc2	170	219	63. 5

4. Operation



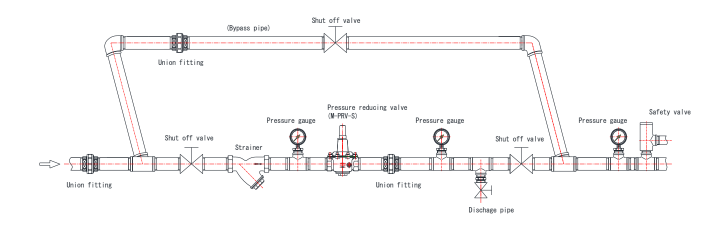
With adjustment of the outlet pressure, 7 diaphragm and valve assembly (5 seal, 3 plunger) will keep the balance, self adjust the valve opening to maintain the outlet setting pressure.

With 18 adjustment bolt, setting the outlet pressure. Clockwise turn the adjustment bolt, the outlet side pressure will increase, turn anti clockwise will reduce the pressure.

No.	Part name
1	Plug
2	O-Ring
3	Plunger
4	Seal
5	Spool
6	Body
7	Diaphragm
8	Diaphragm Washer
9	O-Ring
10	Hexagon Socket
	Head Bolt
11	Washer
12	Nylon Nut
13	Coil Spring
14	Spring Gland
15	Bonnet
16	Nut
17	Сар
18	Adjustment Bolt
19	plug

5. Installation

5.1 Installation Example



5.2 Precautions



Caution

- Make sure the valve's flow arrow direction follow the pipe flow direction when install the valve.
 - *There are no function if installed wrong direction.
- During installation, other than main body threaded end part, don't use spanner or others to tightening others part.
 - XIf the valve deformed, the valve will not do the job.
- Make sure the liquid sealant do not flow in to the valve body during installation.
- * The valve will not work properly
 - Propose to install strainer (40 mesh or above) on inlet side.
 - *The valve can't have the original performance and may damage if foreign particle in the valve.
 - Must install stop valve on both inlet & outlet side.
 - **Unable to do maintenance if do not have stop valve
 - It is recommended to install by-pass line.
 - *When doing maintenance, the water flow may stop if do not have by-pass line.

6. Operation Manual

Precautions



🔼 Caution

- Remove the foreign particles in the pipe line before install the valve.
 - The valve can't have the original performance and may damage if foreign particles in the valve.
- When water flow, to avoid happened water hammering, please slowly open the stop valve.
 - If rapidly open the stop valve, hunting and water hammering may occurred, also may damage the system.

6.2 Procedure

- ①Please close the shut off valve at inlet side, outlet side and by-pass line.
- Slowly open the shut off valve on inlet side, let the water flow. Then slowly open the outlet side shut off valve to let the air relief, let the water flow awhile. After the air relief, outlet side decompression start operate.
- 3 To setting outlet pressure, removed the cap which on top of the pilot valve, with confirmation from pressure gauge, clockwise turn the adjustment bolt, the outlet pressure will increase, turn anti clockwise will reduce the pressure.

7. Maintenance Manual



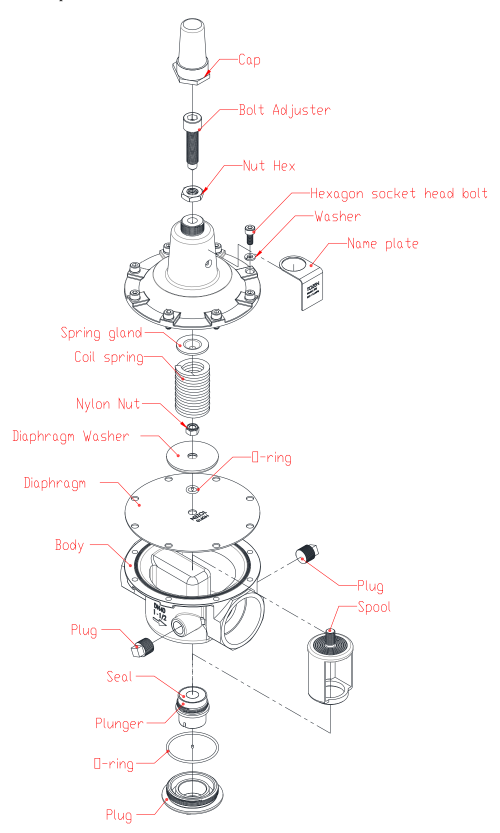
!\ Caution

- To maintain this product's function & performance, please perform daily checking and regular inspection.
- To dismantle the valve, please perform by the skilled specialist (facility contractor). *If done by normal people, the valve may lost the adjusting function.

7.1 Inspection Item

- ①Please confirm if there are any water leaking on the system
- ②Use pressure gauge to confirm the inlet and outlet pressure.
- ③Please clean the strainer mesh if there are foreign particles stuck on it.

7.2 Exploded View



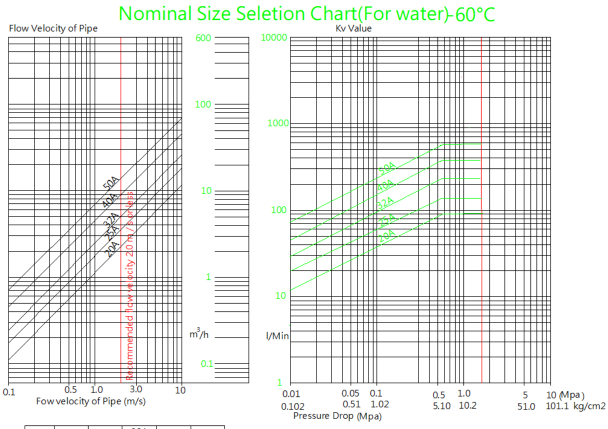
8. Cause & Counter Measure Of Malfunction

Condition	Possible Cause	Countermeasure
Outlet side	Not proper setting the pressure	Re-setting
pressure does not	Strainer Clogging	Dismantle the strainer, clean the mesh.
rise.	Pressure gauge malfunction	Exchange the pressure gauge
Outlet side	Foreign particle stuck on seal,	Dismantle and clear the particle. If the seal
pressure increase	valve seat.	or valve seat damaged, repair or exchange
	By-pass line stop valve leaking	Repair or replace
Abnormal noise	Pressure reduction ratio too big	2 stage reduce pressure
occur	Open/Close the stop valve	Keep the distance as far as possible
	rapidly near pressure reducing	
	valve	

9. Nominal Size Seletion Chart(For water)

Flow measurement

PRESSURE REDUCING VALVE



Size	20A	25A	32A	40A	50A
Kv	2.26	3.53	5.78	9.04	14.13
Kvc	5.34	8.35	13.67	21.39	33.43

Kv. Flow rate is equate to a velocity of 2 m/s from EN 1267. Kvc: Corrected Flow rate by critical differential pressure. Chok pressure