## Pressure Reducing Valve | Air

GD-400,	400 <b>S</b> S
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Direct type	Pilot type	Piston	Diaphragm
Bellows	Internal sensing	External sensing	Stainless steel
With handle	Built-in strainer	Slight pressure	Remote
Valve leakage 0	Nylon		

## Features

- 1. Pressure balance structure can keep the reduced pressure at a constant level without being affected by inlet pressure.
- 2. Due to simple structure, disassembly and maintenance can be conducted easily.
- 3. Wide range of use due to high maximum pressure ratio.
- 4. Diaphragm with a large pressure sensing area has accuracy to high set pressure.



GD-400SS

## Specifications

	Model	GD-400 GD-400SS		
	Nominal size	15-50A		
Application		Air, Nitrog	en gas *1	
Inlet pressure		2.5-40	0 kPa	
Reduced pressure		(A) 0.5-1.4 kPa (B) 1.2-3.3 kPa	(C) 3.0-8.0 kPa (D) 7.0-20 kPa	
Working temperature		5-60°C		
Minimu	m differential pressure	2.0 kPa		
Maximum pressure reduction ratio		400:1		
Reduced pressure detection method		External sensing *2		
Minimum adjustable flow rate		15-25A: 1.2 m³/h (standard condition) 32-50A: 10.0 m³/h (standard condition)		
	Body	Cast iron	Cast stainless steel (SCS14)	
	Valve	Stainless steel		
Motorial	Valves seat	Stainless steel		
Disc		NBR *3		
	Spindle	Stainless steel		
	Diaphragm	NBR *3		
	Connection	JIS 10K FF Flanged		

\*1 Please contact us when using for other fluids.

\*2 A conduit ( $\phi$  8-2 m) and a joint for external

sensing are included for GD-400. \*3 Available with FKM type.

### Dimensions (mm) and Weights (kg)

Nominal size	L	H <sub>1</sub>	н	Weight
15A	166	86	526	29.0 (32.0)
20A	170	86	526	29.0 (32.0)
25A	170	86	526	30.0 (33.0)
32A	180	96	561	32.0 (34.0)
40A	180	96	561	32.0 (34.0)
50A	180	101	561	33.0 (35.0)

\* The values in parentheses are the weights of the GD-400SS.







This chart shows variation in reduced pressure when the inlet pressure of 400 kPa is changed to 10 kPa while the reduced pressure is set at 8.0 kPa.

# 100 Piping Diagram Example

200 250 300 350 400

150 Inlet pressure kPa

Set

Reduced pressure kPa

8.5

8.0

7.5 7.0 50

press



#### [Precautions]

- 1. Connect the external sensing part to the outlet side.
- 2. Do not adjust needle valve of the pressure reducing valve unreasonably.
- 3. Make sure to use a pipe with a diameter that can keep the inside flow velocity between 5 m/s and 15 m/s for outlet side.
- 4. When performing pressure test or airtight test after connected to the piping, apply the airtest pressure specified in the right table.
- \* If pressure beyond the specified airtest pressure is applied, internal parts may be damaged.

Airtight test	Airtight test pressure			
	Inlet pressure			400 kPa or less
	Reduced pressure	Spring range	Α	1.8 kPa or less
			В	4.2 kPa or less
			С	10 kPa or less
			D	25 kPa or less

## Chart for Selecting Nominal Sizes (GD-400)

## When the inlet pressure is between 2.5 kPa and 200 kPa (Fluid: 20°C Air)



#### [Example]

When selecting the nominal size of a pressure reducing valve whose inlet pressure (P<sub>1</sub>), reduced pressure (P<sub>2</sub>), and flow rate are 10 kPa, 3 kPa, and 15 m<sup>3</sup>/h (standard condition), respectively, first find intersection point (a) of the inlet pressure of 10 kPa and the reduced pressure of 3 kPa. Trace down vertically from this intersection point to find intersection point (b) with the flow rate of 15 m<sup>3</sup>/h (standard condition). Since intersection point (b) lies between nominal sizes 20A and 25A, select the larger one, 25A.

#### Table 1: When the inlet pressure is between 200 kPa and 400 kPa

Nominal size	Inlet pressure (kPa)	Rated flow rate (m <sup>3</sup> /h [standard condition])	
		Reduced pressure (kPa)	
		0.5-4	4-20
15A	200-400	60	60
20.4	200-300	90	90
204	300-400	90	120
	200-300	120	120
25A	300-400	120	150
	400	120	190

Nominal size	Inlet pressure (kPa)	Rated flow rate (m <sup>3</sup> /h [standard condition])	
		Reduced pressure (kPa)	
		0.5-4	4-20
224	200-400	200	250
32A	300-400	200	300
40A	200-300	250	300
	300-400	250	350
50A	200-300	350 [300]	400 [350]
	300-400	350 [300]	450 [400]

\* The values in parentheses are the rate of FKM type.