

Medium pressure gas combination valve

GRV Series

City gas/LPG

●Port size: 40A (JIS flange)

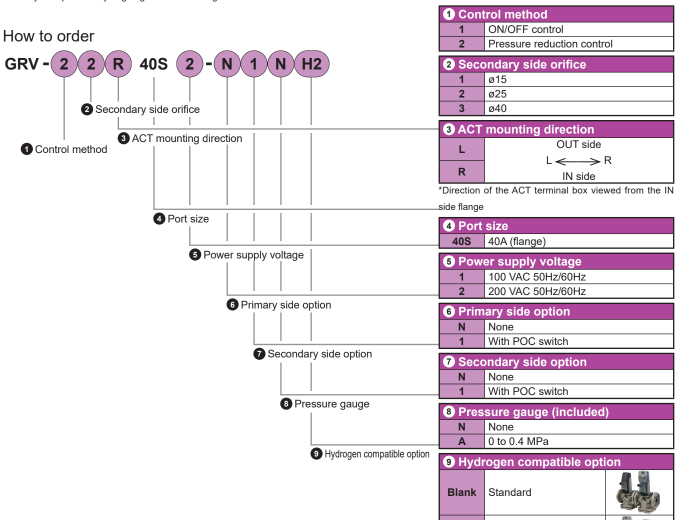
Japan only release



Specifications

Item	Control system	Pressure reduction control			ON/OFF control			
	Secondary side orifice	ø15	ø25	ø40	ø15	ø25	ø40	
Working fluid		City gas/LPG (hydrogen gas *1)						
Working pressure	MPa	0 to 0.3						
Secondary pressure adjusting range kPa		10 to 70 (for low pressure)			-			
		60 to 150 (for high pressure)			-			
Flow rate: Specific gravity ΔP=0.25 kPa	y of natural gas 0.65 m³/h (ANR)	13.8	29.5	38.8	13.8	29.5	38.8	
Rated voltage	VAC	100, 200-10% +10% -15%						
Frequency	Hz	50.60						
Power consumption (apparent power) VA		26						
Ambient temperature	°C	−10 to 60						
Opening operating time	e sec	Fully open 17 seconds or less						
Closing operating time	operating time sec 1 second or less							
Frequency	cycles/min	4 or less						
Connection		Flange (JIS B 2239 10K RF)						
Port size		40A						
Mounting orientation		Vertical direction with the actuator up or vertical piping direction						
Weight	kg	27.5 27						
Proof pressure	MPa-	Body	0	.45	Body		0.45	
		Governor	0).2		-		

^{* 1:} Only the option for hydrogen gas as the working fluid can be used.



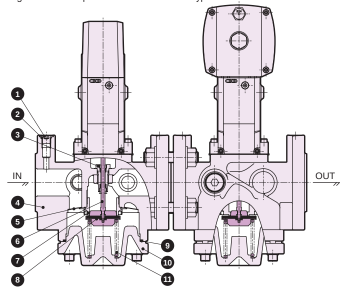
Working fluid:

Hydrogen gas

H2

Internal structure/material

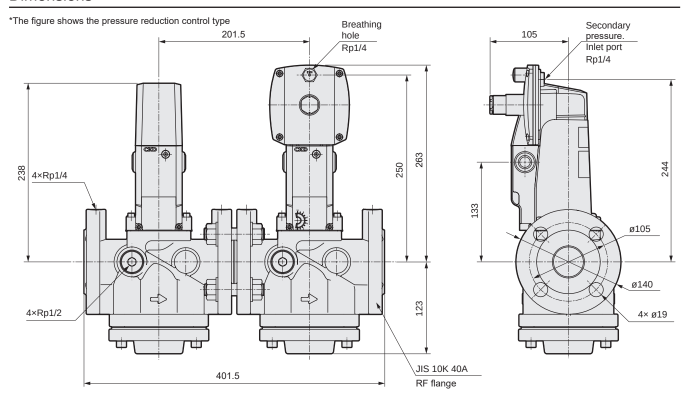
*The figure shows the pressure reduction control type



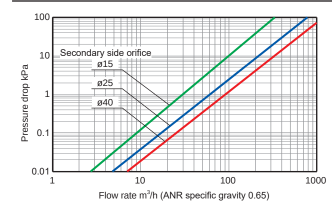
Cannot be disassembled

Part No.	Part name	Material		
1	Plug	Carbon steel		
2	O-ring	Nitrile rubber		
3	Guide	Stainless steel		
4	Body	Ductile cast iron		
5	Filter	Stainless steel wire		
6	Rod	Stainless steel		
7	Valve seat	Stainless steel		
8	Valve body	Stainless steel and nitrile rubber		
9	O-ring	Nitrile rubber		
10	Bottom cover	Ductile cast iron		
11	Spring	Stainless steel wire		

Dimensions



Flow characteristics (at primary side supply pressure 0.1 MPa)



Reference: Conversion coefficient

Converted flow rate = (flow rate in table) x (coefficient)

Gas	City gas (13A)	Propane	Air (Reference)	Hydrogen gas *1
Specific gravity	0.65	1.6	1	0.07
Coefficient	1.0	0.63	0.8	3.04

^{* 1:} Only the option for hydrogen gas as the working fluid can be used.