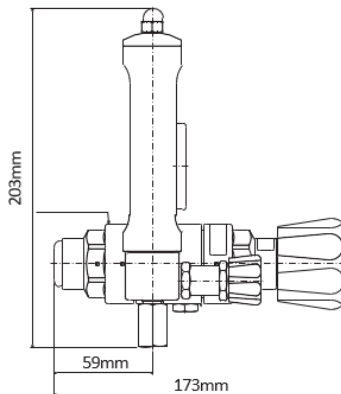


SERIES GSR2-4-F

Stainless steel /Two-stage precision pressure regulator with flowmeter

FEATURES

- The GSR2 series is a successor model of the former GSN2 series, improving the basic performance.
- This product is not affected by supply pressure effect and has a flowmeter with range from a minute flow of 100 mL/m to versatile 30 L/m.



APPLICATION	Physics & chemistry
LOCATION	Compressed gas cylinder
STANDARD FLOWRATE	Flow meter 100mL/m~25L/m

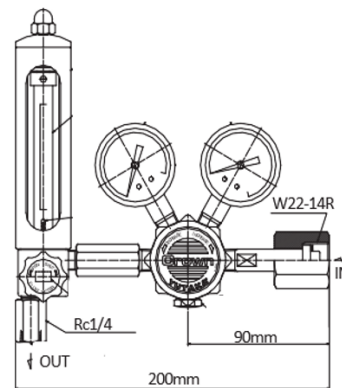
[OPTION]

- Outlet connector:
Piping fitting ;Tube fitting; etc.

[DRAWING NOTES]

- Dimensions are subject to change without notice for improvement.

Body	SUS 316
Cover	C3771BE
Seat retainer	SUS316
Diaphragm	SUS316L + PTFE
Poppet seat	PCTFE · PTFE
Safety valve seat	FKM



	GSR2-4-5AB6-2RF4TF-F25	GSR2-4-5A□□-□□□□□□-F□□
Gas	N2	Ar, N2, Air, CO2, H2, He etc.
High pressure gauge	25Mpa	25Mpa
Low pressure gauge	0.6Mpa	0.3/0.6Mpa
Inlet pressure (P1)	~14.8Mpa	~14.8Mpa(Max 20Mpa)
Delivery pressure (P2)	0~0.4Mpa	0~0.2/0.4Mpa
Flow meter (proof pressure)	25L/m(0.2Mpa)	100mL/m,300mL/m,500mL/m,1L/m,5L/m,10L/m,15L/m,25L/m
Inlet connector	W22-14R	W22-14R etc.
Outlet connector	Rc1/4	Refer to part number codes
Net weight	1.8kg	1.8kg

[NOTES]

- For part numbers other than those listed above, see page 57.
- For CO2 gas supply of 5 L/m or more, use FCR or NP series
- Inlet pressure up to 20 MPa is a special option.

SELECTION

GENERAL INDUSTRIAL

PHYSICS & CHEMISTRY

MEDICAL

FLOW METER

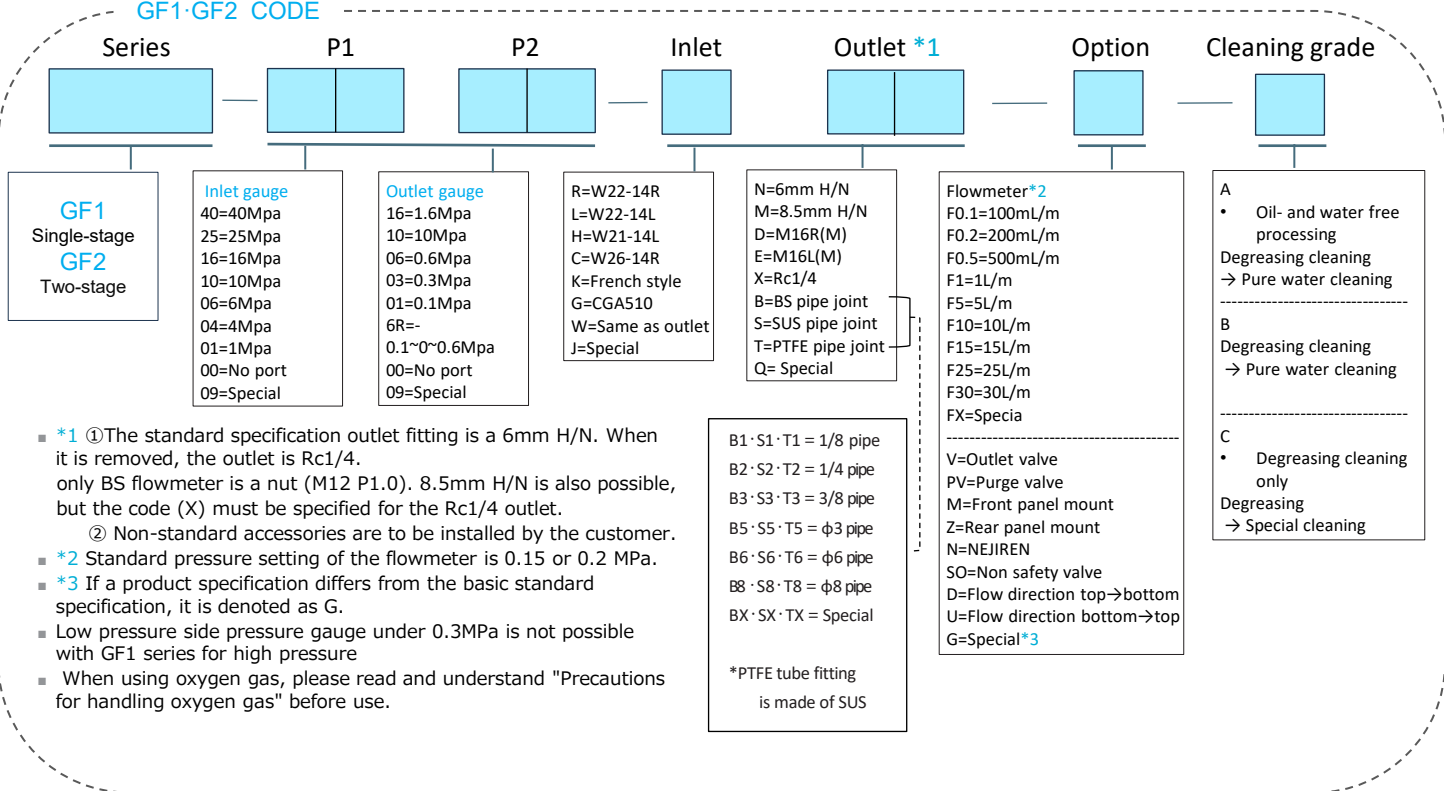
EQUIPMENT

DATA

SERIES GF1 /GF2 /GSR1 /GSR2

Part Number Code

GF1·GF2 CODE



GSR1·GSR2 CODE

