

Preparation unit—G Series(Metallic bowl)

GC, GFC, GFR, GF, GL Series



Product feature

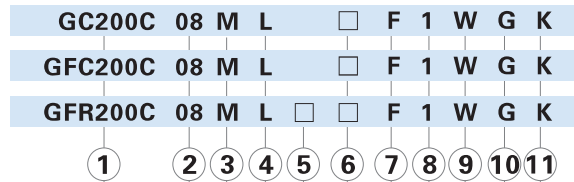
1. The metallic bowl type is upgraded G series. Besides its speciality are the same as G series, it's below speciality:
2. The bowl is made of metal. It is radiation-proof, excellent aging characteristic, and which allows for outdoor application.
3. Metal bowls are suitable for applications requiring higher pressure or rugged environment.
4. Fuss free installation for most applications.

The corresponding table of Metallic bowl type with standard type

Type	G Series F.R.L Combination	G Series F.R.L Combination	G Series Filter&Regulator	G Series Filter	G Series Lubricator
Metallic bowl type	GC200C、300C、400C	GFC200C、300C、400C	GFR200C、300C、400C	GF200C、300C、400C	GL200C、300C、400C
Corresponding standard type	GC200、300、400	GFC200、300、400	GFR200、300、400	GF200、300、400	GL200、300、400

Note) The style, pressure chart, flow chart, Inner structure, dimension etc, are the same as standard type. Please refer to relevant content for details.

Ordering code



① Model	② Port size	③ Drain type	④ Type code	⑤ Accessories	⑥ Pressure gauge	⑦ Pressure gauge shape	⑧ Scale	⑨ Filtering grade	⑩ Thread type	(1) Code of reverse flow valve[Note2]	
GC200C: G200 Series F.R.L unit (Metallic bowl)	06: 1/8" 08: 1/4"	Blank: Semi-auto drain M: Manual drain	Blank: Standard L: Lower pressure [Note1]	No this code	Blank: Pressure gauge N: No pressure gauge	F: Square C: Circular	1: MPa 2: psi 3: bar	Blank: 40 μm W: 5 μm	G: G	Blank: No reverse flow valve is attached K: Reverse flow valve is attached	
GC300C: G300 Series F.R.L unit (Metallic bowl)	08: 1/4" 10: 3/8" 15: 1/2"	Blank: Semi-auto drain M: Manual drain									
GC400C: G400 Series F.R.L unit (Metallic bowl)	10: 3/8" 15: 1/2"	A: Automatic drain									
GFC200C: G200 Series F.R.L unit (Metallic bowl)	06: 1/8" 08: 1/4"	Blank: Semi-auto drain M: Manual drain									
GFC300C: G300 Series F.R.L unit (Metallic bowl)	08: 1/4" 10: 3/8" 15: 1/2"	Blank: Semi-auto drain M: Manual drain									
GFC400C: G400 Series F.R.L unit (Metallic bowl)	10: 3/8" 15: 1/2"	A: Automatic drain									
GFR200C: G200 Series filter-regulator (Metallic bowl)	06: 1/8" 08: 1/4"	Blank: Semi-auto drain M: Manual drain									Blank: Bracket J: No bracket
GFR300C: G300 Series filter-regulator (Metallic bowl)	08: 1/4" 10: 3/8" 15: 1/2"	Blank: Semi-auto drain M: Manual drain									
GFR400C: G400 Series filter-regulator (Metallic bowl)	10: 3/8" 15: 1/2"	A: Automatic drain									

[Note1] The maximum work pressure of lower pressure type is 0.4MPa(58psi); [Note2] Please refer to page 170 for details of reflux valve.

Preparation unit—G Series (Metallic bowl)

GC, GFC, GFR, GF, GL Series

Ordering code

GF200C 08 M □ W G

① ② ③ ④ ⑤ ⑥

① Model	② Port size	③ Drain type	④ Accessories	⑤ Filtering grade	⑥ Thread type
GF200C: G200 Series Filter(Metallic bowl)	06: 1/8" 08: 1/4"	Blank: Semi-auto drain M: Manual drain	Blank: Bracket J: No bracket(standard configuration)	Blank: 40 μ m W: 5 μ m	G: G
GF300C: G300 Series Filter(Metallic bowl)	08: 1/4" 10: 3/8" 15: 1/2"	Blank: Semi-auto drain M: Manual drain			
GF400C: G400 Series Filter(Metallic bowl)	10: 3/8" 15: 1/2"	A: Automatic drain			

GL200C 08 □ G

① ② ③ ④

① Model	② Port size	③ Accessories	④ Thread type
GL200C: G200 Series Lubricator(Metallic bowl)	06: 1/8" 08: 1/4"	Blank: Bracket J: No bracket(standard configuration)	G: G
GL300C: G300 Series Lubricator(Metallic bowl)	08: 1/4" 10: 3/8" 15: 1/2"		
GL400C: G400 Series Lubricator(Metallic bowl)	10: 3/8" 15: 1/2"		