

# Preparation unit—G Series

## GA series of gas-distribution block



### Product feature

1. It is installed between G series regulator (or filter & regulator) and G series Lubricator. The air flow is divided by the device that one enters Lubricator to supply oil for lubrication and the other (the second way) directly enters the equipment.
2. Several kinds of bracket can be selected to connect regulator and lubricator. Optional brackets are type T, type L and type U.

### Specification

Model	GA200-06	GA200-08	GA300-08	GA300-10	GA400-10	GA400-15	GA600-20	GA600-25
Fluid	Air							
Port size [Note1]	1/8"	1/4"	1/4"	3/8"	3/8"	1/2"	3/4"	1"
Way number	Four							
Pressure range	0~1.0MPa(0~145psi)							
Proof pressure	1.5MPa(215psi)							
Temperature range	-20~70°C							

[Note1] G thread is available.

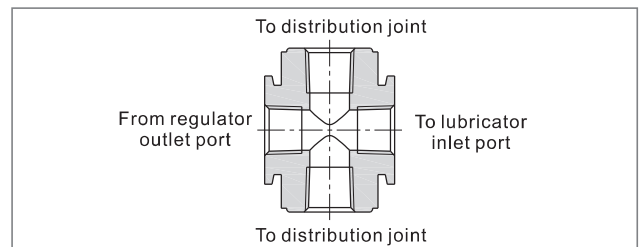
### Ordering code

GA200 08 G

① ② ③

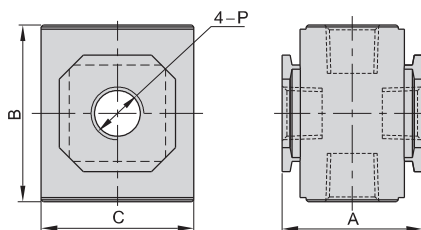
① Model	② Port size	③ Thread type
GA200: 200 Series gas-distribution block	06: 1/8" 08: 1/4"	G: G
GA300: 300 Series gas-distribution block	08: 1/4" 10: 3/8" 15: 1/2"	
GA400: 400 Series gas-distribution block	10: 3/8" 15: 1/2"	
GA600: 600 Series gas-distribution block	20: 3/4" 25: 1"	

### Inner structure



Note : When it is used with F.R.L. combination, extra mounting bracket needed. Please refer to P178 for order detail.

### Dimensions



Model\Item	A	B	C	P	
GA200	06	28.5	36	30	1/8"
	08	28.5	36	30	1/4"
GA300	08	35	44	38	1/4"
	10	35	44	38	3/8"
GA400	10	42	52	52	3/8"
	15	42	52	52	1/2"
GA600	20	60	76	68	3/4"
	25	60	76	68	1"