

# Preparation unit—Accessories

## GA series of gas-distribution block

### ■ Specification

Model	GA200-06	GA200-08	GA300-08	GA300-10	GA400-10	GA400-15	GA600-20	GA600-25
Fluid	Air							
Port size	1/8"	1/4"	1/4"	3/8"	3/8"	1/2"	3/4"	1"
Way number	Four							
Pressure range	0~0.9MPa(0~130Psi)							
Proof pressure	1.5MPa(215Psi)							
Temperature range	-20~70℃							

### ■ Ordering code

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

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

### ■ Dimensions

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

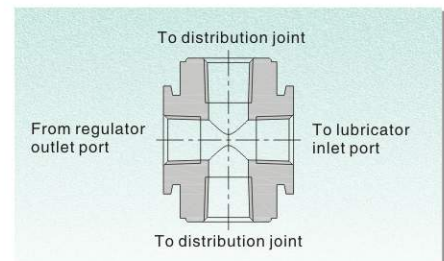


### ■ Product feature

- 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.



### ■ Inner structure



## Joint accessories—Bracket

### ■ How to select the bracket

Bracket name	Code	Photo	Adapt accessories model		
T shape bracket	GA200T-P1		GV200	GZ200	GA200
	GA300T-P1		GV300	GZ300	GA300
	GA400T-P1		GV400	GZ400	GA400
	GA600T-P1		—	—	GA600
L shape bracket	GA200L-P1		GV200	GZ200	GA200
	GA300L-P1		GV300	GZ300	GA300
	GA400L-P1		GV400	GZ400	GA400
	GA600L-P1		—	—	GA600
U shape bracket	GA200U-P1		GV200	GZ200	GA200
	GA300U-P1		GV300	GZ300	GA300
	GA400U-P1		GV400	GZ400	GA400
	GA600U-P1		—	—	GA600

### ■ How to use the bracket

Use to joint GV and GC series	Use to joint GZ and GC series	Use to joint GA and GC series	Use to joint GZ GV and GC series