

# Preperation unit -- Accessories

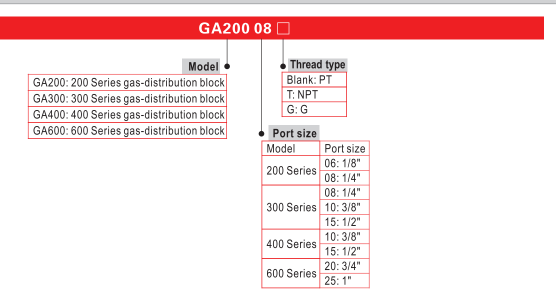
GA series of gas - distribution block



Sp	Specification								
Mod	del	GA200-06	GA200-08	GA300-08	GA300-10	GA400-10	GA400-14	GA600-20	GA600-25
Fluid	d	Air							
Port	t size	1/8"	1/4"	1/4"	3/8"	3/8"	1/2"	3/4"	1"
Way	/ number	<b>iber</b> Four							
Pres	Pressure range         0 ~ 0.9MPa (0~130psi)								
Prod	Proof pressure 1.5MPa (215psi)								
Temperature range		-20~70°C							

1 PT thread, NPT thread and G thread are available.

## **Ordering Code**



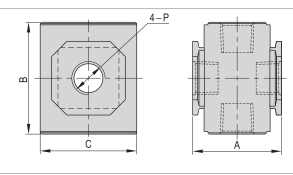
 $Note: When \ it \ is \ used \ with \ F.R.L. \ combination, \ extra \ mounting \ bracket \ is \ need. \ Please \ refer \ to \ below \ for \ order \ detail.$ 

### **Product feature**

- 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.
- Several kinds of bracket can be selected to connect regulator and lubricator. Optional brackets are type T, type L and type U.

# From regulator outlet port To distribution joint To lubricator inlet port To distribution joint

## Dimensions



Model/Item		Α	В	С	Р
C 4 000	06	28.5	36	30	1/8"
GA200	80	28.5	36	30	1/4"
04000	80	35	44	38	1/4"
GA300	10	35	44	38	3/8"
CA 400	10	42	52	52	3/8"
GA400	15	42	52	52	1/2"
GA600	20	60	76	68	3/4"
GAUUU	25	60	76	68	1"

1



# Joint accessories --Bracket

How to select the barcket

Bracket name	Code	Photo	Adapt accessories model			
	GA200T-P1		GV200	GZ200	GA200	
T shape bracket	GA300T-P1		GV300	GZ300	GA300	
i snape bracket	GA400T-P1		GV400	GZ400	GA400	
	GA600T-P1	The state of the s	-	_	GA600	
	GA200L-P1	1000 1000	GV200	GZ200	GA200	
L shape bracket	GA300L-P1		GV300	GZ300	GA300	
L Silape blacket	GA400L-P1		GV300		GA400	
	GA600L-P1		_	_	GA600	
	GA200U-P1		GV200	GZ200	GA200	
U shape bracket	GA300U-P1		GV300	GZ300	GA300	
O Sliape bracket	GA400U-P1		GV400	GZ400	GA400	
	GA600U-P1		_	_	GA600	

## How to use the bracket

