# Preparation unit——GA Series

## GAC Series F.R.L. combination





## Symbol

No reflux valve is attached



#### Reflux valve is attached



#### Product feature

- 1. Oil dripping adopts gap seal structure, which makes the adjustment of oil supply more reliable.
- 2. Oil feed ring can only make one full turn. The quantity of oil supply, basically taking on linear distribution. The quantity of oil supply can be generally calculated according to the position of graduation ring.

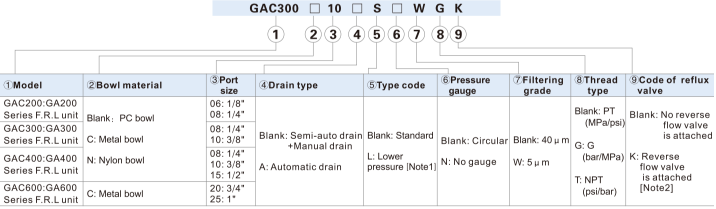
  3. Filling of oil while the lubricator is under pressure is made possible.
- 4. Special drip nozzle structure will produce negative pressure in oil dripping outlet and the mist flow is minimal.
- 5. Quick and reliable mounting clamps makes it convenient to install and use. 6. The performance of pressure adjustment is reliable with high precision.
- 7. The efficiency of eliminating moisture and solid grain is high.
- 8. Two drain types are available: manual drain+semi-auto drain and automatic drain.
- 9. Three bowl materials are available: PC, Metal and Nylon.

Model		GAC200-06	GAC200-08	GAC300-08	GAC300-10	GAC400-08	GAC400-10	GAC400-15	GAC600-20	GAC600-25	
Fluid		Air									
Port size [Note1]		1/8"	1/4"	1/4"	3/8"	1/4"	3/8"	1/2"	3/4"	1"	
Filtering grade		40 µ m or 5 µ m									
Pressure range		0.15~0.9MPa(20~130psi)									
Max. pressure		1.0MPa(145psi)									
Proof pressure		1.5MPa(215psi)									
Temperature range		-5~70°C(Unfreeze)									
Capacity of drain bowl		25CC		60CC		100CC			205CC		
Capacity of oil bowl		36CC		98CC		185CC			410CC		
Recommended lubricant		ISO VG 32 or equivalent									
Weight		750g		1300g		2390g			4600g		
Constitute	Filter	GAF200-06	GAF200-08	GAF300-08	GAF300-10	GAF400-08	GAF400-10	GAF400-15	GAF600-20	GAF600-25	
	Regulator	GAR200-06	GAR200-08	GAR300-08	GAR300-10	GAR400-08	GAR400-10	GAR400-15	GAR600-20	GAR600-25	
	Lubricator	GAL200-06	GAL200-08	GAL300-08	GAL300-10	GAL400-08	GAL400-10	GAL400-15	GAL600-20	GAL600-25	

[Note1] PT thread, G thread and NPT thread are available.

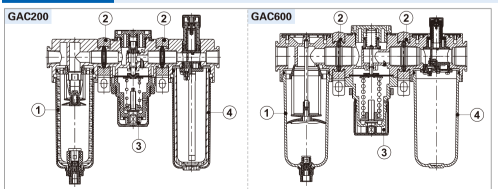
### Ordering code

**Specification** 



[Note1] The maximum work pressure of lower pressure type is 0.4MPa(58psi); [Note2] Please refer to page 179 for details of reflux valve.

#### Inner structure

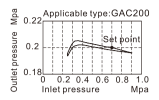


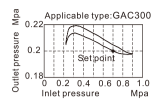
No.	Item	No.	Item				
1	GA series filter	3	GA series regulator				
2	Bracket	4	GA series lubricator				

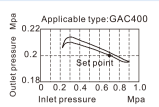


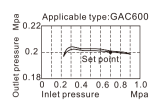
## **GAC Series F.R.L. combination**

## **Pressure chart**

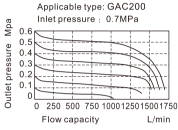


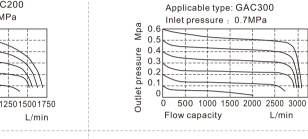


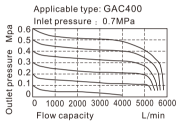


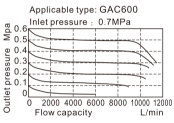


## Flow chart



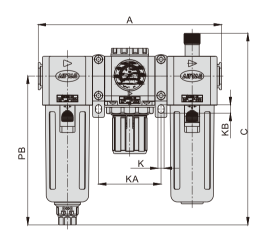


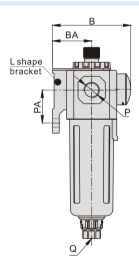




L/min

## **Dimensions**





Model\Item	Α	В	ВА	С	K	KA	KB	Р	PA	РВ	Q
GAC200-06	163.5	69	30	160	5.5	55.5	8.5	1/8"	25	120	M5X0.8
GAC200-08	163.5	69	30	160	5.5	55.5	8.5	1/4"	25	120	M5X0.8
GAC300-08	195	83	41.5	203.5	6.5	66.5	9	1/4"	35	158	G1/4
GAC300-10	195	83	41.5	203.5	6.5	66.5	9	3/8"	35	158	G1/4
GAC300-08	248	99	50	227	8.6	84	12	1/4"	40	177.5	G1/4
GAC400-10	248	99	50	227	8.6	84	12	3/8"	40	177.5	G1/4
GAC400-15	248	99	50	227	8.6	84	12	1/2"	40	177.5	G1/4
GAC600-20	312	128	70	267.5	11	106	16	3/4"	50	205	G1/4
GAC600-25	312	128	70	267.5	11	106	16	1"	50	205	G1/4