



Symbol



Product feature

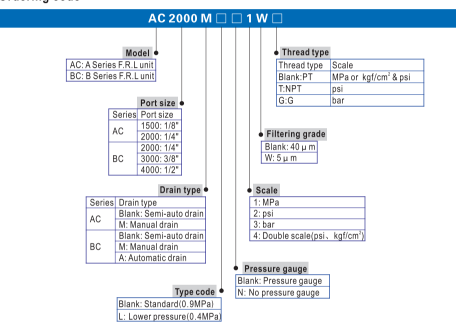
- 1. The structure is delicate and compact, which is convenient for installation and application.
- The pressed-in self-locking mechanism can prevent the abnormal movement of the set pressure caused by external interfere.
- 3. The pressure loss is low and the efficiency of water separating is high.
- 4. The quantity of oil dripping can be directly observed through transparent check-dome.
- 5. In addition to standard type, lower pressure type is optional (The highest adjustable pressure is 0.4MPa).

Specification

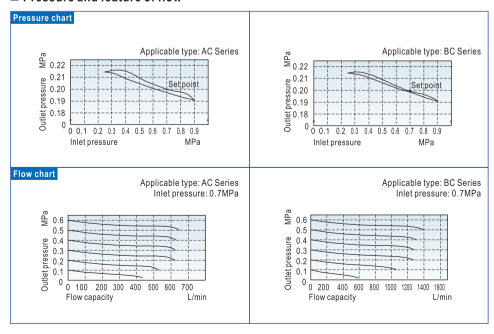
Model		AC1500	AC2000	BC2000	BC3000	BC4000		
Fluid		Air						
Port size		1/8"	1/4"	1/4"	3/8"	1/2"		
Filtering grade		40 μ m or 5 μ m						
Pressure range		$Semi-auto\ and\ automatic\ drain: 0.15\sim 0.9 MPa (20\sim 130 Psi) \\ Manual\ drain: 0.05\sim 0.9 MPa (7\sim 130 Psi) \\ $						
Max. pressure		1.0MPa(145Psi)						
Proof pressure		1.5MPa(215Psi)						
Temperature range		−5~70°C						
Capacity of drain bowl		15CC		60CC				
Capacity of oil bowl		25CC		90CC				
Recommended		ISO VG 32 or equivalent						
Weight		700g		900g				
Constitute	Filter	AF1500	AF2000	BF2000	BF3000	BF4000		
	Regulator	AR1500	AR2000	BR2000	BR3000	BR4000		
	Lubricator	AL1500	AL2000	BL2000	BL3000	BL4000		

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

Ordering code



Pressure and feature of flow









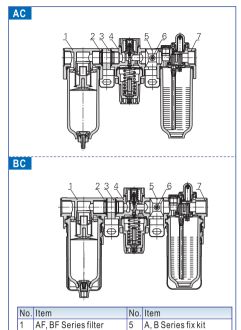


AC、BC Series

■ Inner structure

2 A, B Series gasket 3 A, B Series bracket

4 AR, BR Series regulator



6 Screw

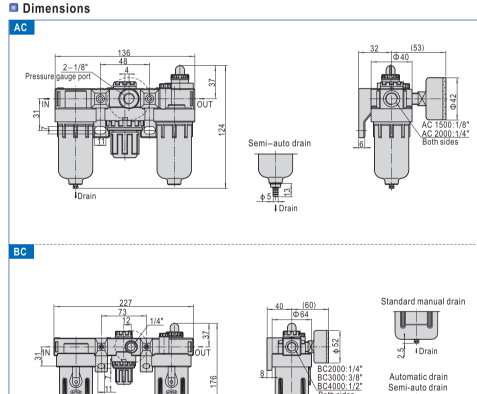
7 AL, BL Series lubricator

Selection of drain mode

A1500, 20	00 Series	B2000, 3000, 4000 Series			
Manual drain	Semi-auto drain	Manual drain	Semi-auto drain	Automatic drain	
	This semi-auto drain can also achieve the function of manual drain PU tube with an inner diameter of Φ 4mm is recommended		G1/8	G1/8	

j

AC BC





i Drain