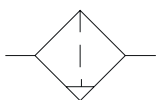


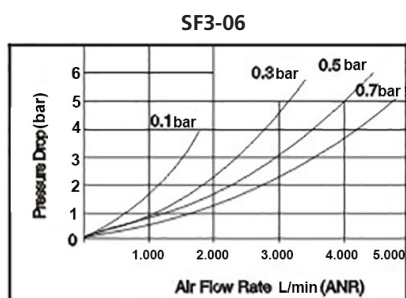
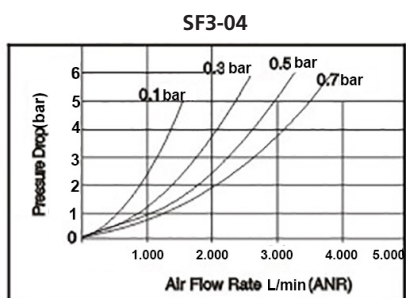
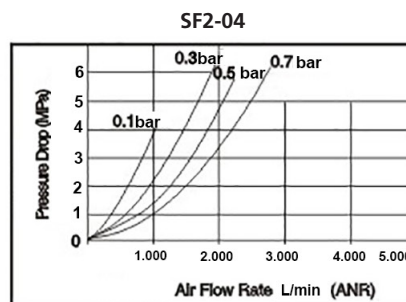
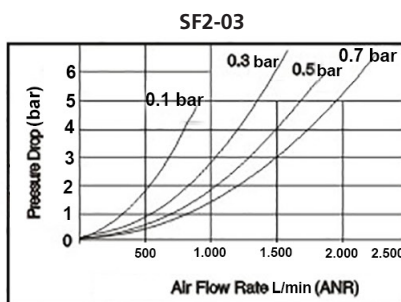
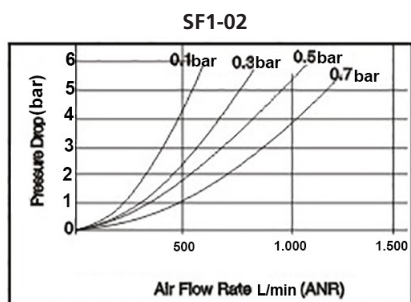
Symbol



Product feature

1. Unique diversion structure makes air flowing through properly rotate, which can more effectively separate the liquid from gas and reliably filter the solid again;
2. It has low pressure loss, high efficiency in separating water and large drain bowl capacity;
3. Filtering grade includes $5\ \mu\text{m}$;
4. Two drain types are available: manual drain and automatic drain.

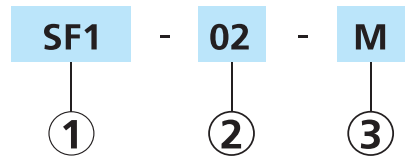
Pressure and feature of flow



Specification

Model	SF1-02	SF2-03	SF2-04	SF3-04	SF3-06
Fluid	Air				
Port size	1/4"	3/8"	1/2"	1/2"	3/4"
Filtering grade	5 µm				
Pressure range	Automatic drain: 1.5 ~ 9 bar(20~130Psi)				
	Manual drain: 0.5 ~ 9 bar(7~130Psi)				
Proof pressure	15 bar(215 Psi)				
Temperature range	-20~70°C				
Capacity of drain bowl	12 ml	45 ml		80 ml	

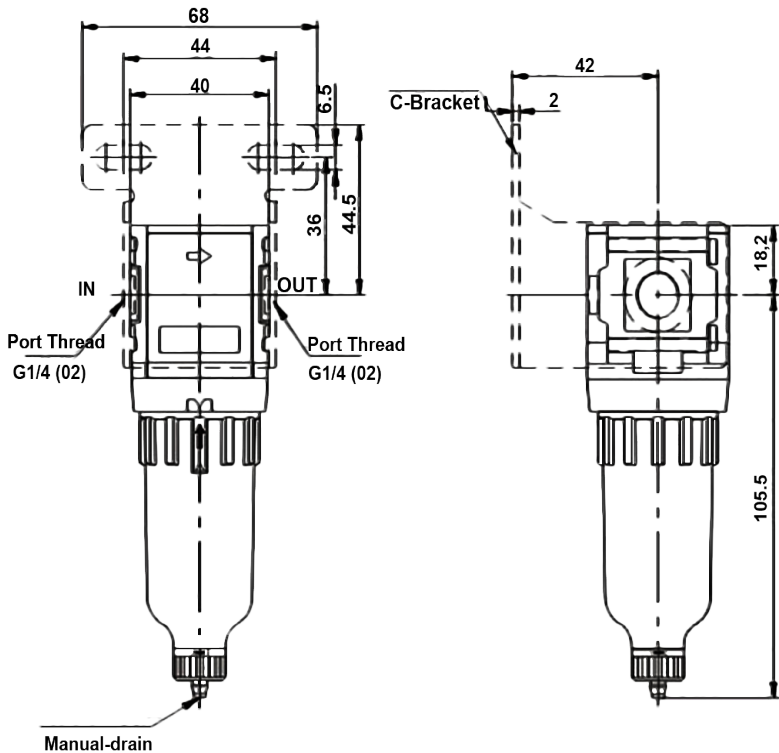
Ordering code



①	Model	-	②	Port Size	-	③	Drain type
	SF1: F unit			02: 1/4"			M: Manual
	SF2: F unit			03: 3/8"			A: Automatic
	SF3: F unit			04: 1/2"			
				06: 3/4"			

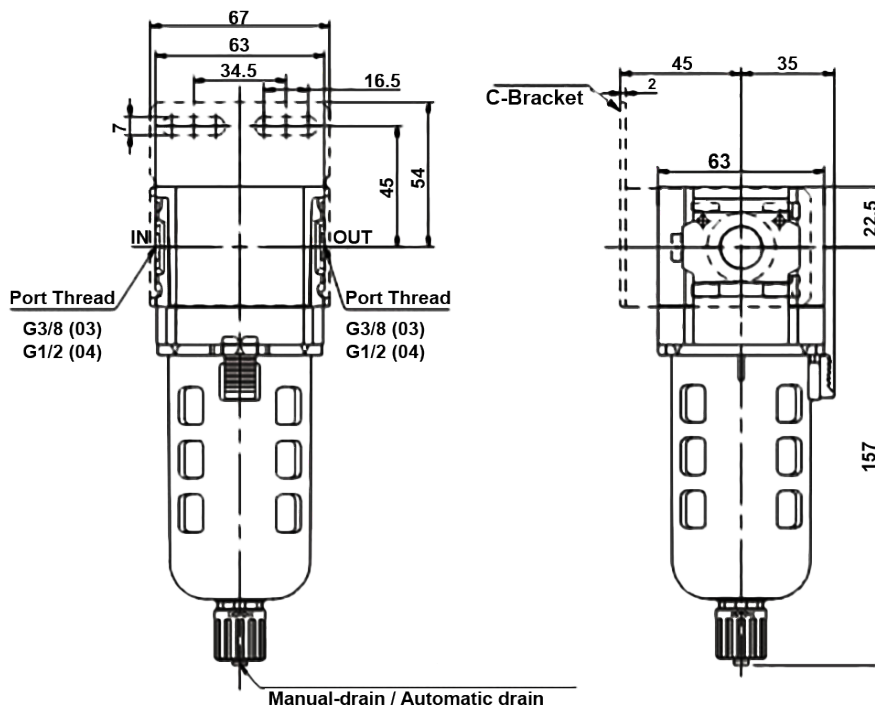
Dimensions

SF1



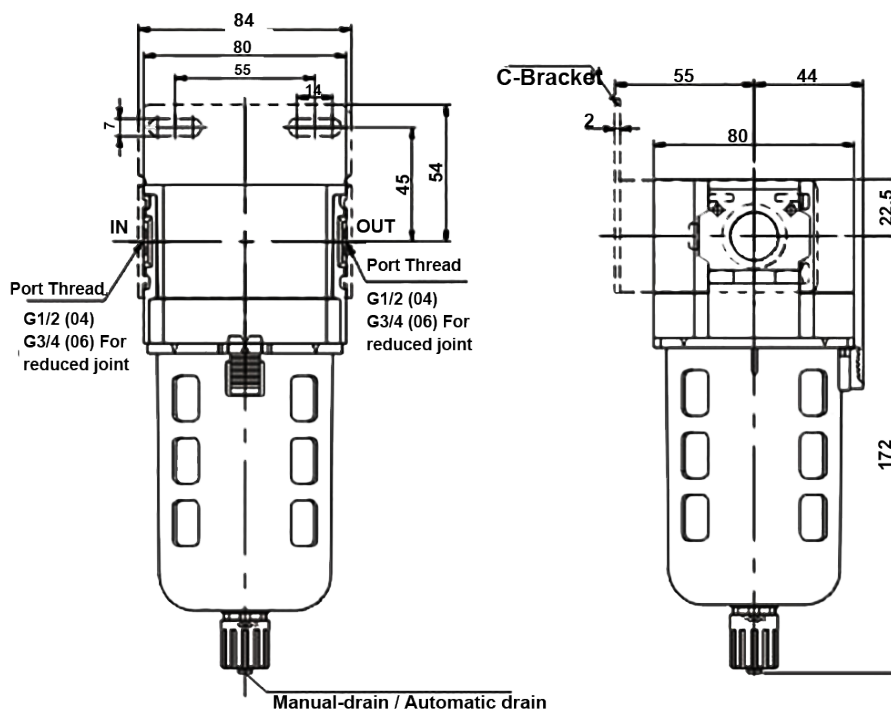
Note: Manual drain can insert ID Φ4 PU tube at drain outlet.

SF2



Note: Manual drain or automatic drain can insert ID Φ 5.5 PU tube at drain outlet.

SF3



Note: Manual drain or automatic can insert ID Φ 5.5 PU tube at drain outlet.