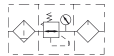




Symbol

No reflux valve is attached



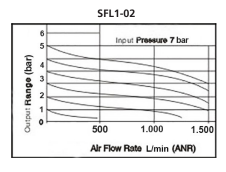
Reflux valve is attached

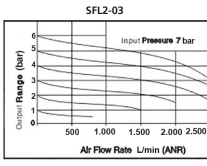


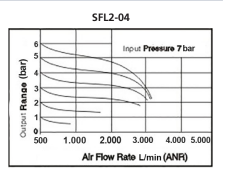
Product feature

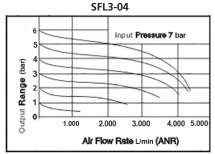
- $1. \ Compact \ size, light \ weight, good \ performance, easy \ use, charming \ appearance.$
- 2. It adopts the modular connection, it may be used individually or by combination with easy installation. The embedded pressure gauge shortens the mounting time.
- $3. \, \text{Manual drain}$ and fully auto drain for your selection.
- 4. The precision air regulator has fine flow-pressure characteristics. The hand wheel with self-locking function is fit for any vibration environment.
- 5. The lubricator utilizes the novel drops control mechanism to fulfill the oil adding with air on. The inside flow sensor ensures the low atomizing flow, thin oil mist particles and long transmission distance.

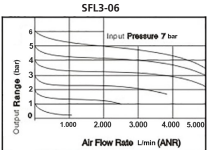
Pressure and feature of flow









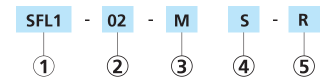




Specification

Model	SFL1-02	SFL2-03	SFL2-04	SFL3-04	SFL3-06
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	4	45 ml	80 ml	
Capacity of oil bowl	20 ml		85 ml	170 ml	
Recommended lubricant	ISO VG 32 or equivalent				

Ordering code



Port Size

02: 1/4''

1 Model SFL1: F.R.L unit SFL2: F.R.L unit

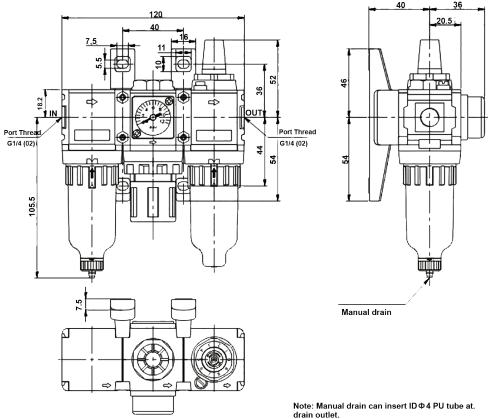
03: 3/8" 04: 1/2" 04: 1/2" SFL3: F.R.L unit 06: 3/4"

3 Drain type M: Manual A: Automatic 4 Pressure gauge Blank: No gauge S: Square C: Circular D: Digital

(5) Reflux valve Blank: No reflux R: Reflux valve

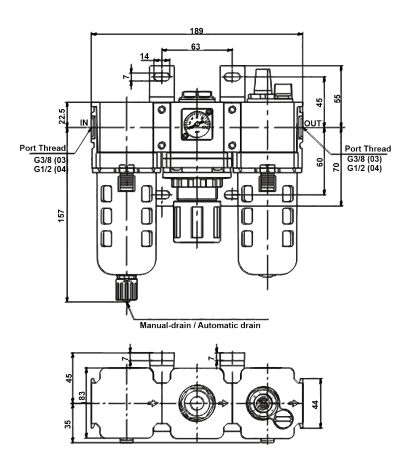
Dimensions

SFL₁

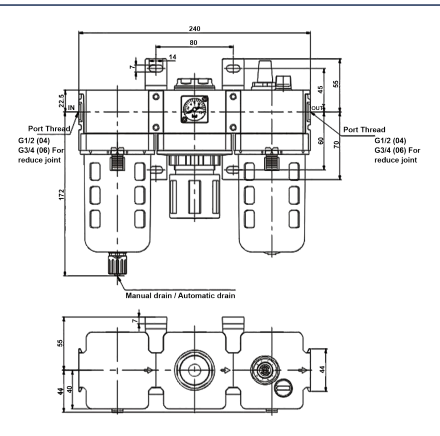




SFL2



SFL3



Note: Manual drain or automatic drain can insert ID $\Phi 5.5 \; \text{PU}$ tube at drain outlet.