

SS316
SERIES
SS

FRLs
Stainless Steel Air Treatment Units
Pilot-oriented
200 - 600 series body size



Features

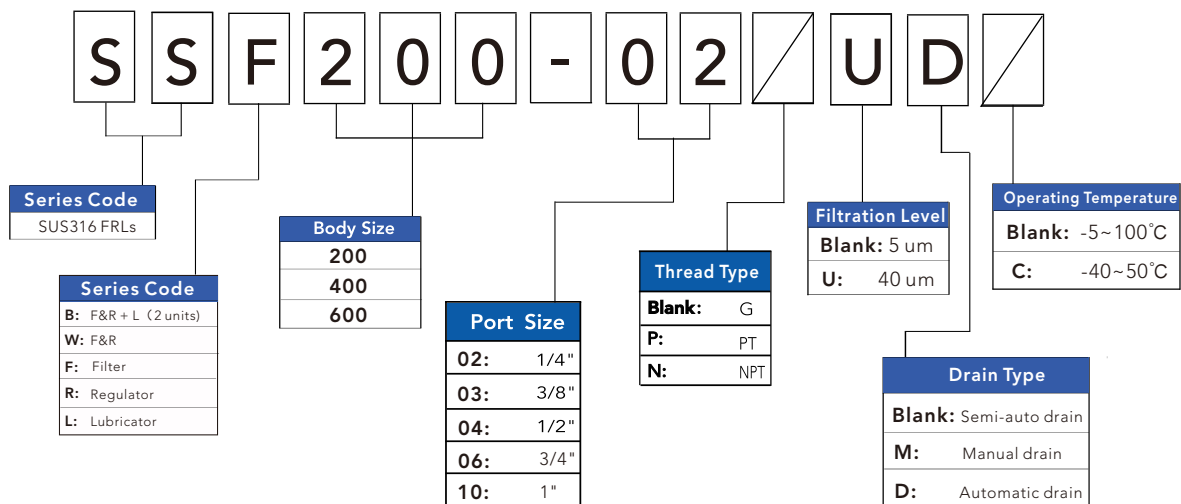
- SUS316 material design, and for high pressure use; corrosion and chemical resistance.
- Good performance in chemically working environments and outdoor facility.
- Suitable for semi-conductor industry.
- Effectively removes water and particle.
- Light weight; compact size for space saving



Specifications

Model	SS 200-02	SS 400-03	SS 400-04	SS 600-06	SS 600-10
Port size	1/4"	3/8"	1/2"	3/4"	1"
Filtration accuracy	5 µm filtration accuracy as default, 40 µm is optional				
Working Fluid	Compressed Clean Air				
Body Material	SUS316				
Lubrication	Not required				
Working Pressure	0 - 2.0 Mpa (0 - 290 Psi)				
Max. Proof Pressure	3.0 Mpa (435 Psi)				
Working Temperature	-5 - 100°C (No Freezing)				
Bowl material	SUS316				
Filter element material	SUS316				
Standard Drain	Semi-auto Drain				
Accessories (option)	Mounting bracket, Screws*2				

Ordering Code



Ordering Example:

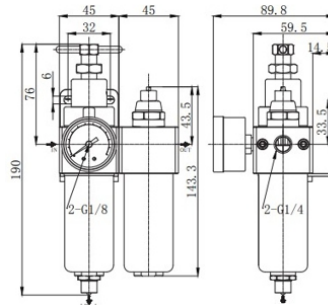
SUS316 Air Treatment Unit ,F&R + L (2 units), 200 series body size, 1/4" G thread, 40 µm filtration level, Auto drain

SENYA part# SSB200-02UD

Product Dimensions (200- 600 body series):



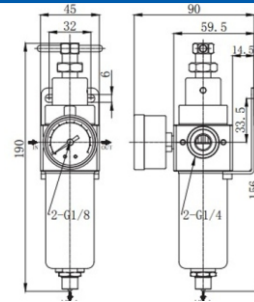
SSB



Specifications	
Semi-drain Pressure	Drains below 0.05 Mpa
With accessories	Gauge (0~1.0 Mpa scale), Bracket, Screw*2
Optional accessories	Gauge (0~2.0 Mpa scale)



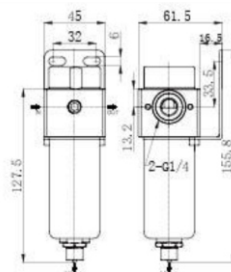
SSW



Specifications	
Semi-drain Pressure	Drains below 0.05 Mpa
With accessories	Gauge (0~1.0 Mpa scale), Bracket, Screw*2
Optional accessories	Gauge (0~2.0 Mpa scale)



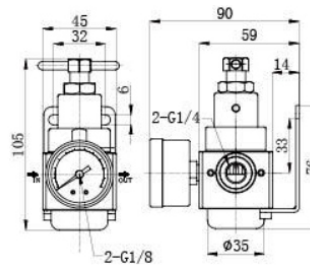
SSF



Specifications	
Semi-drain Pressure	Drains below 0.05 Mpa
With accessories	Bracket, Screw*2



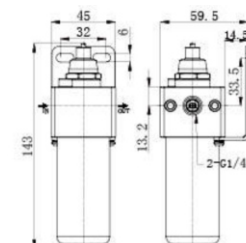
SSR



Specifications	
With accessories	Gauge (0~1.0 Mpa scale), Bracket, Screw*2
Optional accessories	Gauge (0~2.0 Mpa scale)



SSL



Specifications	
With accessories	Bracket, Screw*2