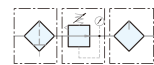
Stainless Steel F.R.L Combination

Filter + Regulator + Lubricator

■ Symbol



Filter Regulator Lubricator

■ Features

- 1. For high pressure use, corrosion and chemical resistance.
- 2. Good performance for outdoor facility.
- 3. Suitable for semi-conductor industry.
- 4. The product effectively removes water and particle.
- 5. Accurate and sensitive pressure setting.
- 6. Lubricator oil can be replenished without stopping air supply.
- 7. Oil spray in mist ensures good lubrication for machines.
- 8. CE and EX-proof certified.



*Lubricator oil (Recommended): ISO-VG32

■ How to order

	ressure	D (
EDI Combination D			Thread	Filtration	Drain	Bowl viewer
Blan	ank:0.5~28kgf/cm²	06 :3/4"	Blank:G	Blank:5µm	Blank:Semi-auto drain	Blank:W/O viewer
			N:NPT	C :40µm	H:Manual drain	W:Viewer
			R:Rc		D:Auto drain (Working pressure:0.5 ~ 9.9 kgf/cm²)	(See *Remark below)

Please contact our sales for non-relieving type.

*For non-relieving type, the secondary pressure is not allowed to be exhausted when it is higher than setting pressure.

*Remark: Only for USFRLB (0.5 ~ 12 kgf/cm²). *Spring: USFRLB = SUS303 USFRL = Allloy steel

■ Specifications

Model	USFRL-06	USFRL-08	
Port size	3/4"	1"	
Fluid	Compressed air		
Regulator construction	Piston		
Body material	Stainless steel SUS316		
Bowl material	Stainless steel SUS316		
Pressure gauge material	Case: Stainless steel SUS304, Thread: Stainless steel SUS316		
Filtration	5µm(Standard)		
Element material	Stainless steel SUS316		
Operating pressure range	USFRLB: 0.5 ~ 12 kgf/cm², USFRL: 0.5 ~ 28 kgf/cm²		
Max. inlet pressure	60 kgf/cm² (Bowl viewer: 15 kgf/cm²)		
Max. flow rate I/min (ANR) 40µm	B7600/15200	B8000/15600	
Ambient temperature	-10°C ~ 70°C		
Filter bowl capacity	200cc		
Lubricator bowl capacity	220cc		
Proof pressure	80 kgf/cm² (Bowl viewer: 40 kgf/cm²)		
Standard drain	Semi-auto drain (Drains below 0.5kgf/cm²)		
Net weight	10340g		
Accessories	Pressure gauge (0~20kg), Plug, Mounting bracket set		
Option	Pressure gauge (0~10kg), Pressure gauge (0~30kg)		

Dimensions

USFRL-06, 08

