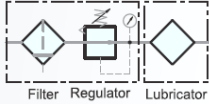


Media: air
 Inlet Pressure: 10 Bar max
 Pressure range: 0.5 to 10 Bar
 Media temp: -10°C to +60°C
 Ambient temp: -10°C to +60°C
 Mounting: upright



FRL

3/4 - 1

Aluminium

Manual, Semi & Auto Drain

0.5 – 10 Bar

TYPE UFRL



PRESSURE

Ø Port BSP	Max Flow Air L/min @ 6Bar (ANR)	Kg	Pressure (Bar)		Combination	Part Number
			Min	Max		
3/4(06)	7490,8200	2.65	0.5	10	F+R+L	UFRL + port
	7490,8200	2.145	0.5	10	F/R+L	UF/RL + port
	7940,8200	1.36	0.5	10	F/R	UF/R + port
1(08)	8250,8860	1.25	0.5	10	Filter	UF + port
	8000,8500	1.25	0.5	10	Regulator	UR + port
	8400,9000	1.095	0.5	10	Lubricator	UL + port

OPTIONS

5 µm PE filter element, Semi-Automatic drain below 0.5 Bar with Manual Drain (UFRL, UF/RL, UF/R, UF06-08) Pressure Gauge, mounting bracket, plug, screws (UFRL, UF/RL, UF/R, UR06-08) 40 µm PE Filter element (C) (UFRL, UF/RL, UF/R, UF06-08) 5 µm (S) or 40 µm (T) sintered bronze filter element (UFRL, UF/RL, UF/R, UF06-08) Fully Automatic Drain (D) (UFRL, UF/RL, UF/R, UF06-08) Manual Drain (H) (UFRL, UF/RL, UF/R, UF06-08) Aluminium Filter or Lubricator Bowl (UFRL, UF/RL require 2pcs, UF/R, UF, UL06-08 require 1pc) Acid / Alkali Resistant Filter or lubricator Bowl (A) (UFRL, UF/RL require 2pcs, UF/R, UF, UL06-08 require 1pc) NPT Thread	Included Included
--	----------------------

CONSTRUCTION

Piston regulator, Filter (210cc), Lubricator 235cc: Die Cast Aluminium
 Recommended Oil ISO VG32
 Test pressure: 15 Bar

FEATURES

High Accuracy High Flow Pressure Regulating Long Life Piston Lubricator oil refill under during full working pressure	15 Bar Proof Pressure Tested Secure Oil mist delivery and adjustment
--	---

OVERALL DIMENSIONS

