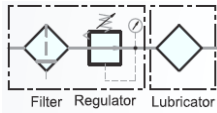


Media: air
 Inlet Pressure: 10 Bar max
 Pressure range: 0.5 – 10 Bar
 Media temp: -10°C to +60°C
 Ambient temp: -10°C to +60°C
 Mounting: any position



FRL

1/4 3/8 1/2 Aluminium

Manual, Semi & Auto Drain

0.5 – 10 Bar

TYPE NUFRL



PRESSURE

Ø Port BSP	Max Flow Air (L/Min) @ 6Bar (ANR)	Kg	Pressure (Bar)		Combination	Part Number
			Inlet	Outlet		
1/4(02)	2080,2100,2600	2.3	0.5	10	F+R+L	NUFRL + port
	2080,2100,2600	1.68	0.5	10	FR+L	NUFR/L + port
3/8(03)	2080,2100,2600	0.81	0.5	10	FR	NUFR + port
	2440,2450,3030	0.48	0.5	10	Filter	NUF + port
1/2(04)	2100,2130,2750	0.56	0.5	10	Regulator	NUR + port
	2080,2100,2600	0.55	0.5	10	Lubricator	NUL + port

OPTIONS

5 µm PE Filter element , Semi-Automatic drain below 0.5 bar with Manual Drain, Pressure Gauge Integral (NUFRL, NUFR/L, NUFR, NUR)
 40 µm PE Filter element (C)
 5 µm (S) or 40 µm(T) Sintered Bronze element
 Fully Automatic Drain (D)
 Manual Drain (H)
 Aluminium Bowl (AL) (For NUFRL, NUFR/L 2pcs, NUFR, NUF, NUL 1pc)
 Acid / Alkali Resistant Bowl (A) (For NUFRL, NUFR/L 2pcs, NUFR, NUF, NUL 1pc)
 NPT Thread

CONSTRUCTION

Piston Regulator, Filter (105cc), Lubricator (125cc): Die Cast Aluminium
 Bowls: Polycarbonate standard
 Recommended Oil ISO VG32

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

