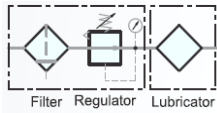


Media: air  
 Inlet Pressure: 10 Bar max  
 Pressure range: 0.5 – 10 Bar  
 Media temp: -10°C to +60°C  
 Ambient temp: -10°C to +60°C  
 Mounting: any position



# 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
			Min	Max		
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

