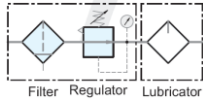


Media: air - gas
 Inlet Pressure: 60 Bar max
 Outlet Pressure: 0.5 – 28 Bar
 Media temp: -10°C to +70°C
 Ambient temp: -10°C to +70°C
 Mounting: Upright (USR any)
 Weight: 3.36-10.34Kg



Stainless F R L

3/4 – 1

316 Stainless Steel

Manual, Semi or Auto Drain

0.5 - 60 Bar

TYPE USFR/L06-08



PRESSURE

| Ø Port BSP | Max Flow Air L/min @ 6Bar (ANR) | Kg | Max Inlet Pressure (Bar) | Working Pressure (Bar) | | Combination | Part Number |
|------------|---------------------------------|-------|--------------------------|------------------------|-----|-------------|-----------------|
| | | | | Min | Max | | |
| 3/4(06) | 7600,8000 | 10.34 | 60 | 0.5 | 12 | F+R+L | USF+R+LB + port |
| | 15200 | | 60 | 0.5 | 28 | | USF+R+L + port |
| | 7600,8000 | 7.96 | 60 | 0.5 | 12 | F/R + L | USF/R+LB + port |
| | 15200 | | 60 | 0.5 | 28 | | USF/R+L + port |
| | 8700 | 4.58 | 60 | 0.5 | 12 | F/R | USF/RB + port |
| | 9100 | | 60 | 0.5 | 28 | | USF/R + port |
| 1(08) | 9600 | 3.95 | 12 | 0.5 | 12 | Filter | USFB + port |
| | 19200 | | 30 | 0.5 | 30 | | USF + port |
| | 9000,9400 | 3.4 | 60 | 0 | 12 | Regulator | USRB + port |
| | 18000,22000 | | 60 | 0 | 28 | | USR + port |
| | 13200 | 3.36 | 12 | 0 | 12 | Lubricator | USLB + port |
| | 26400 | | 30 | 0 | 30 | | USL + port |

OPTIONS

5 Micron Filter Element, Semi auto Drain, Pressure Gauge, Mounting Brackets + screws (USFRL, USF/R, USF)
 40 Micron Filter Element (C) (USFRLB, USF/R+LB, USFRB, USFB)
 Manual drain (H) (USFRLB, USF/R+LB, USFRB, USFB)
 Fully automatic drain (D) (USFRLB, USF/R+LB, USFRB, USFB) 10 Bar Max (D0014W)
 Bowl Viewer (W) (USFRLB, USF/R+LB, USFRB, USFB, USLB 12 Bar Max)
 NPT Thread or non-relieving regulator

Included

CONSTRUCTION

Body, Regulator, Filter (200cc), Lubricator Bowl (220cc), Mounting Bracket, Blanking Plug, Filter Element: 316 Stainless Steel
 Pressure gauge: Case 304 Stainless Steel / Thread 316 Stainless Steel
 O rings: Viton
 Test Pressure : USFRL 80 Bar USFRLB 40 Bar, Sensitivity 5% F.S.

OVERALL DIMENSIONS

