Air Line Equipment

Fitter / Regulator / Micro-fog Lubricators Combination Set (Medium Duty)



Order No: M-FRML

Medium Duty Inlet Pressure: 0-17 Bar Port Size: 1/4, 3/8, 1/2, 3/4,

1, 1 1/4, 1 1/2,

0.3-10 Bar Range:



filters

Order No: PAF

High efficiency oil removal filter Coalescing element removes sub-micron partides and converts oil and water mist to liquid form to drain

Operating pressure: 0-17 Bar Remaining oil content: 0-01 mg/m³ particle removal: 0-0.1 µm Port Size: 1/4, 3/8, 1/2, 3/4,

1, 1 1/4, 1 1/2

High efficiency oil vapour removal filter

Dual function type incorporating an oil removal element (bottom) and an oil vapour removal elemant (top) Operating pressure: 0-17 Bar

Remaining oil content: 0-0003 mg/m³



Order No: M-FRL

Medium Duty Inlet Pressure: 0-17 Bar

Port Size: 1/4, 3/8, 1/2, 3/4,

Range:





Filters-regulator/ **lubricators**

Order No: MFL

Medium Duty Inlet Pressure: 0-17 Bar Port Size: 1/4, 3/8, 1/2, 3/4,

Medium Duty Inlet Pressure: 0-17 Bar

1, 1 1/4, 1 1/2,

1, 1 1/4, 1 1/2,

0.3-10 Bar Range:

Order No: MFR

Port Size: 1/4, 3/8, 1/2, 3/4,





'Ultralre®' oil vapour removal filters



Order No: ML

Order No: UF

Micro-fog plug in lubricator for general

purpose.

at +21°C

Port Size: 1/4, 3/8, 1/2, 3/4,

particle removal: 0-0.01 µm

Port Size: 1/4, 3/8, 1/2, 3/4, 1.

1, 1 1/4, 1 1/2.

Order No: MOFL

Micro-fog and oil fog for heavy duty

lubrication

Port Size: 3/4-1 1/2.



Filters / regulators

Order No: MF

Medium Duty Inlet Pressure: 0-17 Bar Port Size: 1/4, 3/8, 1/2, 3/4,

1, 1 1/4, 1 1/2,



Pressure regulators

Order No: MR Diaphragm and balanced valve design for good regulation.

Inlet pressure: 0-17 bar (Type A)

0-20 bar (Type B)

Port Size: 1/4, 3/8, 1/2, 3/4,

1. 1 1/4. 1 1/2.



Filters

Order No: MRV

Pressure relief valve for protect compressed air systems from overpressurisation. High relief capacity sensitive and accurate threaded relief port for silencer or pyied exhause. Adjusting Range: 0.3-4 bar

0-10 bar

Port Size: 1/4, 3/8, 1/2, 3/4,

1, 1 1/4, 1 1/2.

