

## FRL Units

### FO Series

#### Product Range:

Air Filter, Air Regulator, Air Lubricator, Air Combination & Air FR + L Set.

#### Technical Specifications:

Bod: Zinc Pressure Die Cast, Bowl: Poly Carbonate. Size: 1/4" & 1/2". Seals: NBR. Element: Sinter Bronze. Pressure Range: Up to 16 Bar. Temperature: Upto 60°C. Leakage: Bubble Tight. Media: Compressed Air.

### High Flow Series

#### Features:

High Flow Design, Heavy Duty & Durable Design, Comfortable to all industrial used. Turn "T" Type Key Clock Wise to Increase Pressure. Easy to Install.

### MIDI Series

#### Product Range:

Air Filter, Air Regulator, Air Lubricator, Air Combination, Air FR + L Set & Air F + R + L Set.

#### Technical Specifications:

Body: Aluminium Pressure Die Cast, Bowl: Polycarbonate (Metal Bowl Available). Seals: NBR. Size: 1/4", 3/8", 1/2" BSP. Pressure Range: Up to 10 kg/cm<sup>2</sup>. Temperature: up to 50 d C.

### Special Regulator

Aluminium Pressure Die Cast Standard Grade with Powder Coated Body. Comfortable to all industrial use. Piston type & Special Mounting Available. Mounting Available. Heavy Design & Rugged Used. High flow rate. Lockable Rotary 'T' Type Knob.

### Standard Series

#### Features:

High Flow Design. Heavy Duty & Durable Design. Comfortable to all industrial used. Easy Installation. Precise Regulating Lubrication. Type of Oil to be used ISO VG32. Simple to Maintenance. Turn "V" Type Key Clock Wise to Increase Pressure. Aluminium Die Cast Standard Grade with Powder Coating. Mounting Available. Design for Heavy Duty Application. Minimum Pressure Drop.