

FR + L (2 Pcs.) (Combination + Lubricator)



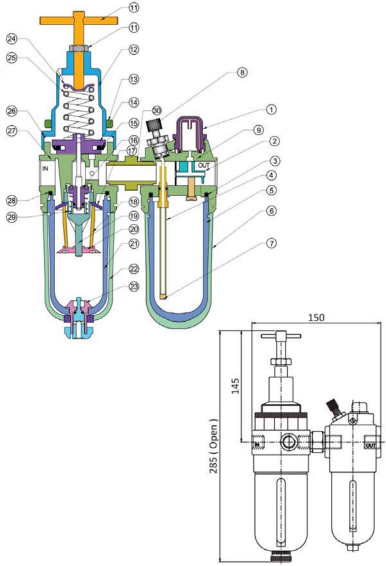
Oil Indicator Poly Carbonate Dom Set 2 Distributor Nylon 'O' Ring 3 NBR 4 Oil Pipe P. U. Poly Carbonate 5 Bowl 6 **Bowl Guard** Nylon 7 Filter Element Sinter Bronze 8 Adjusting Knob Brass Aluminum Pressure Die Cast 9 **Lubricator Body** 10 'T' Type Knob Steel Plated Check Nut Brass 11 Aluminum Pressure Die Cast **Bonner Cover** 12 Panel Ring Aluminum / Nylon 13 Polyacetal 14 Piston 'V' Seal NBR 15 16 Plunger with Brass Rubber Moulded 17 Deflector 18 Filter Element Poly Porous (25 Micron) 19 Guide Nylon Baffle Nylon 20 Bowl Poly Carbonate 21 **Bowl Guard** 22 Nylon Drain Cock Set 23 Nylon Aluminum / Steel 24 Spring Guide Steel Plated 25 Spring 'O' Ring NBR 26 Aluminum Pressure Die Cast 27 Combination Body 28 'O' Ring NBR Steel Plated 29 Spring

Features

- → High Flow Design
- >> Heavy Duty & Durable Design
- >> Comfortable to all industrial use.
- >> Turn 'T' Type key clock wise to Increase Pressure
- Easy Installation
- Precise Regulating Lubrication
- >> Type of Oil to be used ISO VG32

Technical Specification

Model	AFR+L-MD-6	AFR+L-MD-10	AFR+L-MD-15
Size	1/4"	3/8"	1/2"
Inlet Pressure	10 Kg/cm ²		
Outlet Pressure	0 to 8 Kg/cm ²		
Temperature	50 °C (max.)		
Media	Compressed Air		
Weight (Approx.)	1.170	1.170	1.170



30



Connector







Aluminum / G.I.