



Operating Characteristics

Operating Characteristics
Fog type lubrication with variable section orifice according to the flow.
Body made with light alloy.
Flange made with light alloy.
Flange made with light alloy.
Wall mounting possibility with M6 screws protected by covers.
Transparent technopolymer bowl with shock resistant technopolymer protection.
Possibility to see the min. and max. level on 360° also with howl protection assembled.
Bowl assembled to the body with bayonet cap and safety button.
Transparent technopolymer sight dome with adjusting handle.
Oil filling plug.
Electrical connector for low level indication.
Use the C1, C2 or C3 lead for connection (see chapter 6 "Sensors").

0.2 0.1

800

Ma Te Wa Ind Oil Bo As Wa Mi

1600 2400 3200 4000 4800 Flow (NI/min.)

Connections	G 3/4"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	-5 °C - 50°C
Weight	gr. 435
Indicative oil drip rate	1 drop every 300/600 N
Oil type	FD22 - HG32
Bowl capacity	62 om³
Assembly position	Vertical
Wall fixing screw	M6
Min. operational flow at 6,3 bar	20 Nl/min
Max. fittings torque	40 Nm

3