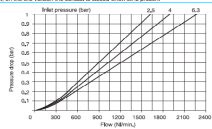


Example: 17203A: Lubricator with G 1/4" connections.

Note: on the MA version the contact is open when oil is present, on the MC version the contact is closed when oil is present



## Operational characteristic

- Operational characteristic
  Fog type lubrication with variable section orifice according to the flow.
  Body made with light alloy.
  Wall mounting possibility with M5 screws protected by covers.
  Transparent technopolymer bowl with shock resistant technopolymer protection resemble to the technopolymer should be a solid as with bowl protection assembled. For the solid protection assembled to the solid protection assembled to the solid protection assembled. Transparent technopolymer sight dome with adjusting handle.
  Oil filling plug-lectrical connector for low level indication,
  Use the C1, C2 or C3 lead for connection (see section 6 "Sensors").

3

Flow rate curves

Technical characteristic	
Connections	G 1/4" - G 3/8"
Max working pressure (bar)	13 bar - 1,3 MPa
Temperature °C	50°C
Pressure gauge connections	G 1/8"
Weight	gr. 280
Indicative oil drip rate	1 drop every 300/600 N
Oil type	FD22 - HG32
Bowl capacity	52 cm <sup>3</sup>
Assembly position	Vertical
Wall fixing screw	M5
Min. operational flow at 6,3 bar	20 NI/min
Max. fittings torque	25 Nm