PRODUCT INFORMATION

July 2013

51008

Mechanical Diesel Meter

The 51008 mechanical diesel meter has an aluminium body incorporating an inlet and outlet flange and can meter diesel accurately between 15 and 120 L/min for non commercial use. Featuring an oscillating plate, the meter incorporates bypasses which enable the meter to be used on diesel of varying viscosity's. The meter features rotational inlet/outlet for vertical or horizontal applications. The meter includes a set of resetable digits that need to be reset to zero before the meter is to be used to record its next batch reading. The meter can be supplied with a 1"BSP (f) filter, an optional extra (Part No. 51008F) or without the filter (Part No. 51008). Suitable for field calibration and gravity feed applications.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Suitable for the metering of diesel

Accurate between flow rates of 20 L/min to 120 L/min

Mechanical gear meter accurate to ±1.0%

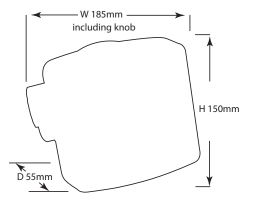
Maximum working pressure of 145psi (10bar)

1" BSP (f) inlet and outlet ports

Weight 0.6kg (accuracy-+1.0%)

3 digit partial display with 6 digit total

Also available 51008P for use with petrol



ORDERING INFORMATION

51008

Mechanical Diesel Meter

