

SPECIFICATION SHEET

PIUSI K33 DIESEL & OIL FLOW METER

CONTACT:

01373 822220 sales@fueldump.co.uk

DESCRIPTION

The Piusi K33 mechanical fuel flow meter measures the exact quantity of the dispensed diesel fuel or oil through a nutating disk system. Popular on OEM tank manufacturer pump kits, this fuel counter meter is able to measure up to 999.9 litres on its mechanical display to indicate to the user how much fuel has been used. Made by Italian manufacturer Piusi, the K33 oil and diesel flow meters are reliable, easy to install and calibrate options, whilst still being cost effective due to its mechanical rather than digital design.



Thanks to its low minimum flow rate the K33 diesel fuel flow meter can perform well in gravity flow conditions as well as in pump installations. This combined with the fact that its face can be rotated to allow the flow from four directions makes this fuel counter meter a flexible solution.

FEATURES

- Mechanical fuel flow meter.
- Can be rotated to allow flow from 4 directions
- Polybutylene nutating disk system
- Working temperature -20°c/+60°c
- Separate versions for diesel & oil

- Flow rate: 20-120ltr Per Min
- 1" F x F BSP Inlet/Outlet
- Accuracy +/-1% after calibration
- 3 digit resettable and 6 digit non-resettable totaliser

PART NUMBER	DESCRIPTION	SPECIFICATIONS	PRICE
P8-553000	Piusi K33 Flow Meter - Diesel	 Max Flow (lpm) - 120 Pressure (bar)-(psi) 3.5-50 1" F BSP 3 digit resettable totaliser 6 digit non-resettable totaliser 	£227.38
P8-558000	Piusi K33 Flow Meter - Oil	 Max Flow (lpm) - 120 Pressure (bar)-(psi) 10-145 1" F BSP 3 digit resettable totaliser 6 digit non-resettable totaliser Max Viscosity (cSt) - 2000 	£227.38