



SPECIFICATION SHEET

PIUSI K900 FUEL FLOW METER

CONTACT:

01373 822220

sales@fueldump.co.uk

DESCRIPTION

The Piusi K900 digital fuel flow meter is a large, high flow fuel counter meter designed to measure high quantities of diesel and oil that have passed through a system. With a maximum flow rate of 500 litres per minute, this diesel flow meter is suitable for larger industrial and rail car installations. Thanks to its oval gear system, the K900 benefits from high accuracy in its flow counting and has an integrated inlet filter to prevent debris from entering the meter body.



FEATURES

- Digital fuel flow meter
- 3" F BSP Inlet/Outlet
- Electronic display
- Working temperature -10°C/+60°C
- Suitable for diesel and oil
- Flow rate: 50-500ltrs Per Min
- Oval gear system
- Accuracy +/-0.5% after calibration
- 5 digit partial and 6 digit totaliser
- 400µ inlet filter

PART NUMBER	DESCRIPTION	SPECIFICATIONS	PRICE
P8-499000	Piusi K900 Fuel Flow Meter	<ul style="list-style-type: none">• Max Flow (lpm) - 500• Pressure (bar)-(psi) 20-284• Fluid Viscosity: 5-5000 cSt• Max Fluid Temperature - +60°C• Inlet Strainer - 400 Micron• 3" F BSP Flanged• 5 digit resettable totaliser• 6 digit non-resettable totaliser	£2215.66

NEED MORE INFO?

Visit us on www.fueldump.co.uk