



SPECIFICATION SHEET

PIUSI K44 FUEL PULSE METER

CONTACT:

01373 822220

sales@fueldump.co.uk

DESCRIPTION

The Piusi K44 Fuel Pulse Meter was developed to accurately count how much diesel has been used, using a nutating disk system. This Piusi diesel pulse meter is suitable for use in industrial applications where fluid delivery control is required at highly accurate levels. They can also be used in conjunction with a non-commercial fuel delivery pump either part of or externally inline. The K44 fuel flow meter with pulse output is a cost effective solution to measuring the flow of fuel up to 9999.9 litres at a time. As well as being suitable for pumping system, these Piusi diesel pulsars are also compatible with gravity fed systems.



FEATURES

- Fluid viscosity: 2-5.35 cSt
- Pulses: 10 Per Ltr
- Nutating disc system
- Flow rate: 20-120ltrs Per Min
- 1" F BSP Inlet/Outlet
- Accuracy +/-1% after calibration

PART NUMBER	DESCRIPTION	SPECIFICATIONS	PRICE
P8-56500A	Piusi K44 Diesel Pulse Meter	<ul style="list-style-type: none">• Max Flow (lpm) - 120• 10 pulses per ltr• Pressure (bar)-(psi) 10-145• Fluid Viscosity: 2-5.35 cSt• Max Fluid Temperature - +60°C• 1" F BSP	£388.10

NEED MORE INFO?

Visit us on www.fueldump.co.uk