

SPECIFICATION SHEET

PIUSI K24 ALUMINIUM ATEX FUEL PULSE METER

CONTACT:

01373 822220 sales@fueldump.co.uk

DESCRIPTION

The Piusi K24 A Turbine Fuel Pulse Meter is a digital turbine pulse meter, designed for measuring the transfer of diesel and flammable liquids such as petrol. This Piusi diesel pulse meter has an aluminium body making it very sturdy and durable, and is also bi-directional allowing the flow to be counted either way. These fuel flow meterswith pulse output have no electronic display as they are used to interface consumption information with external management systems, or indicators allowing the information to be read and stored elsewhere. The K24 turbine pulse meter can be used in flammable environments, and is also for use with a non commercial fuel delivery pump either part of, or externally inline.



FEATURES

- Flow rate: 7-120ltr Per Min
- 1" M BSP Inlet/1" F BSP Outlet
- ATEX approved for use with petrol

- · Bi-directional Turbine meter
- Accuracy +/-1% after calibration

PART NUMBER	DESCRIPTION	SPECIFICATIONS	PRICE
P8-F00408Y00	Piusi K24 Aluminium ATEX Fuel Pulse Meter	 Max Flow (lpm) - 120 88 pulses per ltr Fluid Viscosity: 2-5.35 cSt Max Fluid Temperature - +50°c 1" M BSP Inlet 1" F BSP Outlet ATEX approved For diesel, petrol 	£130.79