

## SPECIFICATION SHEET

PIUSI K24 TURBINE FUEL PULSE METER

## **CONTACT:**

01373 822220 sales@fueldump.co.uk

## **DESCRIPTION**

The Piusi K24 Fuel Pulse Meter is a digital turbine pulse meter, designed for counting the quantity of diesel, oil, windscreen fluid and anti-freeze that has been dispensed. These Piusi diesel pulse meters have no display for reading the fuel delivery information, as they tend to be used to interface consumption data with external management systems, or displays meaning that the information can be retrieved elsewhere. The K24 fuel flow meter with pulse output is a flexible meter that can be used for a variety of applications including industrial and non commercial fuel delivery.



## **FEATURES**

• Flow rate: 5-120ltr Per Min

• Pulses: 88 Per Ltr

• Turbine meter

- Fluid viscosity: 2-5.35 cSt
- 1" M BSP Inlet/Outlet c/w one socket
- Accuracy +/-1% after calibration

PART NUMBER	DESCRIPTION	SPECIFICATIONS	PRICE
P8-F0040722A	Piusi K24 Diesel Pulse Meter - M x M / M x F	<ul> <li>Max Flow (lpm) - 120</li> <li>88 pulses per ltr</li> <li>Pressure (bar)-(psi) 10-145</li> <li>Fluid Viscosity: 2-5.35 cSt</li> <li>Max Fluid Temperature - +50°c</li> <li>1" M BSP c/w Socket</li> </ul>	£126.20