

SPECIFICATION SHEET

K24 ADBLUE/DEF PULSE FLOW METER 1"

CONTACT:

01373 822220 sales@fueldump.co.uk

DESCRIPTION

The Piusi K24 AdBlue™ pulse meter accurately measures the quantity of urea dispensed in an AdBlue pump installation. These AdBlue - known as DEF in the US - Piusi digital turbine pulse meters are used to interface flow data with external systems, and therefore have no display to read off.



FEATURES

- AdBlue Turbine Meter
- Fluid viscosity: 2-5.35 cSt
- Accuracy +/-1% after calibration

• Flow rate: 6-100ltr Per Min

• Pulses: 88 Per Ltr

• 1" M BSP Inlet/Outlet c/w socket

PART NUMBER	DESCRIPTION	SPECIFICATIONS	PRICE
P8-F0040721B	Piusi K24 AdBlue™ Pulse Meter - M x M / M x F	 Max Flow (lpm) - 100 88 pulses per ltr Pressure (bar)-(psi) 10-145 Fluid Viscosity: 2-5.35 cSt Max Fluid Temperature - +50°c 1" M BSP c/w socket 	£126.20