

SPECIFICATION SHEET

PIUSI K600/3 FUEL PULSE METER

CONTACT:

01373 822220 sales@fueldump.co.uk

DESCRIPTION

The Piusi K600/3 Fuel Pulse Meter is designed to count the delivery of diesel, lubrication oil, raps oil and anti-freeze at a maximum flow rate of 100lpm. These Piusi diesel pulse meters do not provide a reading, as they are generally used with an external system or display, when the amount of fuel used needs to be accessed elsewhere. The K600/3 fuel flow meter with pulse output is a versatile meter making it a solution for many applications.



FEATURES

- Flow rate 10 -100 l/min (Diesel) 6 60 l/min (Oil)
- Fluid viscosity 2 5.35 (Diesel) 10 2000 (Oil)
- Pulses per litre 35 (Diesel) 33 (Oil)
- Inlet filter

- •1" F BSP Flanged Inlet/Outlet (Diesel) 3/4" (Oil)
- Oval gear system
- Accuracy +/-0.5% after calibration

PART NUMBER	DESCRIPTION	SPECIFICATIONS	PRICE
P8-472A00	Piusi K600/3 - Diesel Pulse Meter	 Max Flow (lpm) - 100 35 pulses per ltr Pressure (bar)-(psi) 30-426 Fluid Viscosity: 2-5.35 cSt Max Fluid Temperature - +60°c Inlet Strainer - 400 Micron 1" F BSP Flanged 	£238.08
P8-472A20	Piusi K600/3 - Oil Pulse Meter	 Max Flow (lpm) - 100 33 pulses per ltr Pressure (bar)-(psi) 70-994 Fluid Viscosity: 10-2000 cSt Max Fluid Temperature - +60°c Inlet Strainer - 400 Micron 3/4" F BSP Flanged 	£266.66