

PRODUCT SPECIFICATION SHEET

Piusi K150 Fuel Flow Meter

BRAND:

SUITABLE FOR:





Product Description

The range of PIUSI mechanical flow meters has been expanded with the new K150, the medium-high flow meter suitable for measuring fuel dispenses.

The mechanical flow meter K150 is specifically designed to be used in contexts where a high flow rate is required, for example in those sectors that need to operate on vehicles with large tanks.

PIUSI K150 is perfect in the agricultural sector for the supply of machinery and heavy vehicles, in the logistics sector for trucks, and in the construction sector for off-road vehicles.

Laboratory tested with 4 million litres delivered, the mechanical high flow K150 ensures a flow range between 25 and 150 l/min. Equipped with an oscillating disc reading system, the K150 high flow mechanical meter is accurate on the flow measurement Indication of the fuel delivered. This system also guarantees an accuracy of $\pm 1\%$ on the average flow rates.



Features

O Accuracy +/-1% after calibration O Working temp -30°c/+60°c O Suitable for diesel

O Flow rate - 25-150lpm O 1" F x F BSP Inlet/Outlet O Easy to install and calibrate

Part Number	Description	Specifications
P8-554A00	Piusi K150 Diesel Fuel Flow Meter	Flow rate - 150lpm Connection - 1" BSPF Pressure - 3.5 PSI / 51 Bar