

Piusi K600/4 Pulser 1 1/2" BSP

The PIUSI K600/4 is an oval gear meter suitable for monitoring the delivery of fuels. This special version is particularly suitable for all applications in the industrial sector.

- EASY TO INSTALL AND TO CALIBRATE
- VERSATILE
- HIGH PRECISION
- FEATURES

- 26 pulses per liter / 98 pulses per gallon
- Flow rate 150 l/min
- Accuracy $\pm 0,5\%$
- 1 1/2" Flanged Inlet and Outlet
- Supplied with Inlet Filter



Oval gear pulse meters are designed to meet a wide range of product delivery measuring requirements in the private distribution of fuel, lubricant and low, medium and high viscosity liquids.

The oval gear measuring principle adopted offers high precision and low pressure losses.

A complete range of models is designed to satisfy all flow rate requirements.

Easy interfacing with control systems makes these pulse meters the ideal solution for equipping fuel delivery pumps for private use in stationary lubricant transfer/delivery systems, as meters for tank filling arms, for control of burner or power unit fuel consumption and other industrial applications requiring fluid delivery control.