

Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

K24 High-Precision Digital Turbine Flow Meter for Diesel and Low-Viscosity Fluids



K24 Series of Digital Turbine Flow Meter is a turbine flow meter, designed for measuring the transfer of low viscosity fluids including diesel, water and windscreen fluid. This diesel flow meter is easy to install either inline or by the delivery nozzle, and are equipped with a display which can be rotated in 4 different positions, allowing easy reading. The K24 electronic fuel flow meter is known for its accuracy and reliability.. Easy to install, in line or at the end of a delivery pipe, equipped with adjusting screen for easy reading. The ideal instrument for controlling fluid dispensing. Sturdy casing and a sealed electronic card make it suitable for use in practically all conditions. Reinforced polyamide body. Polypropylene turbine.

Features:



1. K24 Flow Meters are designed to meet a wide range of product delivery measuring requirements in non-resale applications.
2. For low viscosity fluids, such as Water, Urea, Methanol, Ethanol, Sulfuric acid, Diesel Fuel, Kerosene etc.
3. Easy to install, in line or at the end of a delivery pipe or behind the nozzles.
4. Sturdy casing and a sealed electronic card make it suitable for use in practically all conditions.
5. Reinforced polyamide body.
6. Powered by 2x1.5V batteries
7. Two cumulants(1 resetting, 1 accumulating);
8. Gallon or Liter Measurement for Option;

Technical Specification:

Model No	K24
Body Material	Reinforced polyamide
Accuracy	±1%
Flow Range	20-120L/min
Inlet/Outlet	1" BSPF
Pressure	20 Bar
Temperature Range	from -10 °C-50 °C
Power	18 to 36 months

Digital Turbine Diesel Fuel Flow Meters are the best suited for petroleum(diesel fuel,gasonline,kerosene,etc) based products.The modular design allows for maximum flexibility in meeting customers' applications.