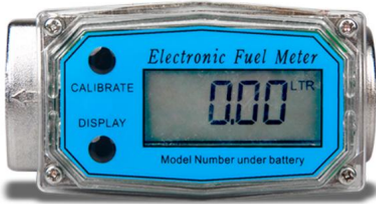


Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

## Accurate Digital Turbine Flow Meters for Global Fuel Management



TEM-XX Series of Digital Turbine Flow Meters are with features of high accuracy, durable life, small volume, Aluminum material of body. They are mainly used to transfer light oil such as diesel, gasoline. Its module design can be used with output module, sensor and long-distance transfers. Other Body Material like Plastic or **Stainless Steel** are also available.

### Technical Specification:

Model No	TEM-25	TEM-40
Flow Range	19-190L/min	38-380L/min
Inlet/Outlet	1"	1.5"
Body Material	Aluminum	
Accuracy	±1%	

### K24-02 Digital Turbine Flow Meter



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 or at the end of a delivery pipe, equipped with adjusting screen for easy reading.

#### Features:

- High accuracy, durable, compact
- Optional unit conversion of Gallon, Litre, PT and QT
- Could be used for light oil, as well as chemicals
- 2pcs AAA batter

### Technical Specification:

Model No	K24-02
Inlet/Outlet	BSP/NPT 1 Female
Flow rate	10-100lpm
Body Material	PA Nylon
Application Medium	Diesel,Gasoline,Light Oil And Corrosive Chemicals
Display	Digital Display