# <u>Ana Sayfa</u> > <u>Ürünler</u>

### **Oval Gear Flow Meters**



0.001-500 L/Min Ideal for : Viscous fluids Process control High Pressure High accuracy

**Turbine Flow Meters** 



**Olidektiliket**aktikedia

**Insertion Turbine Flowmeter** 



37-100 mm pipes Ideal for : HVAC Water distribution Cost sensitive jobs Boiler feed Sight Flow Indicator Flowmeter



1/4 - 3/4 Ideal for : Coolant monitoring Test rigs Local indication Flow checks

**Flow Meter Instruments** 



#### **Right Highlight Charles in t**

# Water Flow Probe



Digital display in ft/sec or m/sec

Records 30 data sets for later analysis

Rain-proof digital computer

**Magnetic Flowmeters** 



Clear, Backlit LCD Display Rotational Display Easily Programmed Easy Wiring

## **Ultrasonic Flowmeters**



Non-Invasive Design, Easy to Install, No System Downtime Powered by Rechargeable Internal Battery or AC Line Power Operates with most Liquids, Emulsions and Slurries

### **Teknik Bilgiler**



Low cost flow meters, high pressure flow meters, stainless steel flow meters, plastic flow meters, OEM flow meters, high viscosity flow meters, acid flow meters, alkali flow meters, hydraulic flow meters, oil flow meters, fuel flow meters, beer and water flow meters are all possible. With our chemically resistant, high accuracy digital flow meters with pulse outputs, we can handle almost anything. For hazardous areas some of these can be considered as simple apparatus.

Our process control and measuring instruments can monitor and/or display :-total, batch size, flow rate, switch, consumption and 4-20mA or 10 volt analogue loops. The batching instruments can be used for dispensing, totaliser, accumulated totaliser, flow rate, dispense amount as well as full process monitoring.