

Solar power flow meter



Solar power flow meter



What is a Solar-Powered Electromagnetic Flowmeter?

Solar-powered electromagnetic flowmeters utilize electromagnetic principles to measure the flow rate of conductive liquids. Unlike traditional flowmeters, these devices do not have moving parts, which

i500 Solar Powered Flowmeter Transmitter

The i500 Electromagnetic Flowmeter is a no compromises, high accuracy, high capability, bullet-proof water solar powered flow transmitter.



Imagine Instruments

An off-grid solar power system allows you to install and operate ultrasonic flow meters in locations where a traditional 120VAC wired power source may be impractical, expensive or not available.

Solar Powered

Ultrasonic Flow Meter - Solar Powered Technical Specifications Additional Documentation



Remote type solar power electromagnetic flow meter

Battery power electromagnetic flow meter is an ideal solution for nearly any water manager, Battery power magnetic flow meter eliminates

the need for AC/DC power connection.

Solar-Powered Wireless Flow Meters

Self-sufficient with integrated solar panels and battery backup, each meter streams real-time flow data wirelessly to the TracWater cloud portal - providing reliable, maintenance-minimal remote flow



[Solar-powered flow meters . Electromagnetic Flow Meter ,Ultrasonic Flow](#)

When precise flow measurement is required in remote regions where main power is unavailable, Solar-Powered Flow Meters can be used. They can be designed to get back up even for up to one week in

[Advanced Telemetry Solar-powered Water Flow Meter with Data Logger](#)

Effortlessly monitor water flow data remotely with our solar-powered water flow meter with data logger, perfect for off-grid locations.



Solar Powered Ultrasonic Flowmeters E12

For flow measurement applications in rural areas where electrical power is not accessible, the EnduroFlow Series EF12 solar-powered ultrasonic flow meter provides an ideal solution. It has a

AccuSolar(TM) Solar Powered Level Monitoring System

The Conserver(TM) Solar Powered System converts light into energy and generates electricity in flow and level measurement



applications where electrical power is not accessible, available or practical.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.bartstudio.biz>