

Home Turbine Flow Meter, Battery Powered Display, Aluminum Body for Solvents and Fuel. Click to expand Tap to zoom ... Add the 4-20mA Module to your turbine meter display electronics to provide an industry-standard analog signal for connection to a variety of chart recorders, display equipment, and process control equipment. See Optional Output Module details. 11 pre ...

TBX range of Digital Gas Flow Meters are lightweight, compact, and simple to install. They are low-cost compared with conventional industrial gas meters and have two built in options for pulse transmitters (LF and HF). The integrated ...

GPI's (Great Plains Industries) TM range of PVC axial turbines offer uncompromising flexibility, with sizes from 1/2" to 2", a range of connections styles, battery powered display and accessories to remotely mount the display or give ...

The TBX gas Meter range are compact battery powered turbine gas flow meters, featuring a low pressure drop design, less than 45Pa at 50m<sup>3</sup>/h, with a starting flow of less than 0.5m<sup>3</sup>/h and flow rates up to 300m<sup>3</sup>/h. The meters feature a digital LCD displaying total and flow rate. Large models in this range are designated TBZ and are available Flanged PN16 Turbine flow meters in the ...

Home Turbine Flow Meter, Battery Powered Display, Aluminum Body for Fuels. Click to expand Tap to zoom Turbine Flow Meter, Battery Powered Display, Aluminum Body for Fuels GPI's; 01A Fuel Series. SKU 113255-1 | MODEL 01A31GM | MODEL 01A31LM | ...

The TBX range are compact battery powered turbine gas flow meters, featuring a low pressure drop design, less than 45Pa at 50m<sup>3</sup>/h, with a starting flow of less than 0.5m<sup>3</sup>/h and flow rates up to 300m<sup>3</sup>/h. Large models in this range are designated TBZ and are available Flanged PN16 Turbine meters in the TBZ and TBX series were originally developed for controlling the gas ...

The TBX range are compact battery powered turbine gas flow meters, featuring a low pressure drop design, less than 45Pa at 50m<sup>3</sup>/h, with a starting flow of less than 0.5m<sup>3</sup>/h and flow rates up to 300m<sup>3</sup>/h. Large models in this range are designated TBZ and are available Flanged PN16 Turbine meters in the TBZ and TBX series were originally developed ...

FLOMEC's; A1 Series Turbine Meter with Q9 Display is designed as a self-contained, battery-powered unit. Select the A1 Aluminum meter when you need an accurate meter for thin petroleum-based fluid applications. Intrinsically safe for use in hazardous areas.

Web: <https://roomme.pt>

