

# Measure and Go Beyond

Mial Instruments Pvt Ltd is a globally recognized manufacturer of high-quality HVAC products, all meticulously engineered with International expertise. Our extensive product range encompasses flow meter technologies from turbine, vortex, and electromagnetic, ultrasonic and thermal mass.

With a strong commitment to quality, our ISO-certified factory in India adheres to the most stringent international standards, ensuring that our instruments consistently meet the highest criteria. Our primary focus is on innovation. We continually strive to introduce contemporary and inventive products to the market, pushing the boundaries of what's possible in HVAC technology.

## Our Vision

"Empowering precision, innovation, and excellence in measurement technology, fostering trust for a sustainable future."

## Our Values

"Our core value is a commitment to precision, relentless innovation, and unwavering excellence, fostering trust through integrity and prioritizing sustainability for a responsible future."

## Our Mission

"Our mission is to advance the science of metrology with exceptional products and services that build trust among consumers and contribute to environmental sustainability."

# Our Products



# Redefine Precision with HVAC

## Ultrasonic Meters

# CLAMP ON ULTRASONIC FLOW | BTU (1% & 0.5%)

Explore the capabilities of the MUF 1200/MUF (B) 1200, a versatile Clamp - on - Wall Mount Transit Time Ultrasonic Flow/BTU Meter designed for accurate, non-invasive monitoring of fluid flow and thermal energy. This advanced meter utilizes transit-time technology for precision measurements, offering a solution that enhances facility management without the need for complex installations. Ideal for HVAC systems, replacing defective units, aiding installation processes, and evaluating system performance, its ease of use and reliable data make it a top choice for optimizing operations and maintenance decisions.

# PORTABLE CLAMP ON ULTRASONIC FLOW METER

Meet the MUF 1000 Transit Time Ultrasonic Flowmeter, a revolutionary tool for non-invasive flow measurement. Engineered for versatility, this portable meter leverages ultrasonic technology to accurately assess liquid flow without altering your pipes. Perfect for industries ranging from manufacturing to power generation, and essential for HVAC efficiency, the MUF 1000 simplifies maintenance and system evaluations with its clamp-on design, offering fast, precise monitoring in any Application.

#### **Features**

- Wide Liquid Temperature
- Data Logger Function
- Thermal Energy Measurement Capability
- Versatility Across Pipe Materials and Diameters

#### **Features**

- Easy Installation
- Non-Intrusive Measurement
- Flexible and Versatile
- Wide Liquid Temparature Range
- Data Logger Functionality
- Battery Operated flow meter









MUF 1000 Portable Clamp On Ultrasonic Flow Meter



MUF 1200 Clamp On Ultrasonic Flow/Btu Meter (0.5% & 1%)

## Pressure Monitor

# MIRM MULTIFUNCTION ROOM PRESSURE MONITOR

Our room pressure monitor provides real-time monitoring of differential pressure within enclosed spaces. It ensures optimal air quality and safety by detecting and maintaining desired pressure differentials, crucial in cleanrooms, hospitals, laboratories, and pharmaceutical facilities. With its precise measurements and configurable alarm thresholds, it safeguards against contamination and ensures compliance with regulatory standards.

# Vortex Flow meter

#### **INLINE VORTEX**

The Vortex flow meter, a velocity-type flow meter, operates based on the principles of Karman vortex theory. It utilizes piezoelectric crystals to ascertain the frequency of vortices in the steam flow caused by passing through a triangular prism within the pipeline. This data enables the mass flow measurement of steam. Its applications span across industries including petroleum, chemicals and power generation for heating purposes.

#### **Features**

- Flush Mount Design
- Environmental Monitoring
- Durable Construction
- Versatile Display Options
- Multiple Inputs and Outputs
- High Accuracy Sensor

#### **Features**

- Integrated pressure and temperature compensation
- Selectable output options: 4-20mA, pulse with RS485
- Wide temperature range, up to 250°C
- Embedded Sensor with Piezoelectric Crystals



MIRM Multifunction
Room Pressure Monitor







# Electromagnetic Meters

# INLINE ELECTROMAGNETIC FLOW | BTU

Meet our MEF 2100 series inline electromagnetic flow and BTU meters, designed for accurate measurement of fluid flow and thermal energy measurements in a variety of applications. Our products are versatile, suitable for use in sectors including HVAC, water management, and industrial processes. Each BTU meter comes with highly accurate PT1000 temperature sensors and is calibrated to ensure precision for your specific application needs. Ideal for ensuring efficiency and reliability in your operations, our meters are backed by detailed calibration certificates.

#### **Features**

- Non-intrusive measurement
- Wide flow range
- Accurate and reliable measurements
- Bi-directional flow measurement
- Wide fluid compatibility
- Digital communication capabilities
- Low maintenance requirements





## Ultrasonic Meters

#### INLINE ULTRASONIC FLOW | BTU

Introducing our Mial MUF 1200 Inline Ultrasonic Flow & Btu meter, engineered for unparalleled precision in measuring water flow and thermal energy. Perfect for a variety of applications, from HVAC to industrial processes, these meters incorporate advanced ultrasonic technology for consistent, accurate data. Each unit is rigorously calibrated, ensuring reliability and efficiency in your operations. Our commitment to excellence is reflected in every meter, certified to meet your specific needs.

#### **Features**

- Consistent without any Moving-Parts Design
- Precision Maintained Across a Broad Flow Spectrum
- Dual-Intuitive Backlit Screen and User-Friendly Interface
- Integrated Interval Data Logging Capability
- Versatile Communication Options and
- Multiple Outputs







### Turbine Flow meter

# Gear Flow meter

#### INLINE TURBINE

INLINE OVAL GEAR

Introducing the MBF 700 Turbine Flow Meter, your go-to instrument for precision liquid flow measurement in a broad range of industries. With its innovative design, this meter offers unmatched accuracy and durability, ideal for sectors such as oil, chemicals, water management, paper production, environmental protection, and food processing. Crafted from materials resistant to corrosion and impurities, it ensures reliable operation and easy maintenance. Enhance your processes with the MBF 700, designed for efficiency and peace of mind in every application.

The MOF 200 Oval Gear Flow-meter, a positive displacement flow meter, comprises a meter shell, oval gear rotor, and converter. It facilitates continuous or intermittent measurement and regulation of liquid flow in pipelines. Known for its wide metering range, high accuracy, minimal pressure loss, and adaptability to high-viscosity liquids, it excels in measuring fluids at elevated temperatures. It finds application in diverse industries including crude oil, chemicals, transportation, commerce, food processing, pharmaceuticals, healthcare, research, and military operations.

#### **Features**

- Hard Alloy Thrust-Type SensorSimple and Sturdy Structure
- Low Pressure Loss and High Precision
- Resilience to Interference and Vibration

#### **Features**

- Wide metering range
- Adaptability to High Viscosity
- Exceptional Accuracy
- Integrated Calibration Capabilities





MBF 700 Turbine Flow Meter



MOF 200 Oval Gear Flow Meter



## Level Sensors

Unveiling the MULR Ultrasonic Level Sensors: your ultimate choice for accurate liquid level detection without direct contact. These compact, versatile sensors are adept at monitoring a wide array of liquids, including oil and diesel, making them indispensable in sectors like oil production, Data centers, and beyond. With their robust construction, the MULR sensors combine durability with effortless installation, setting the standard for reliability and cost efficiency in precise liquid level measurement tasks.

#### **Features**

- Integrated Design, Convenient Installation
- Large LCD Display Window for Easy Debugging and Observation
- Advanced Clamp Type Terminal to Ensure Secure Wiring
- Over-Voltage, Over-Current, and Lightning Protection
- Intellectual Signal Treatment Technology for Versatile Operation

# Thermal Mass flow meters

Introducing the MTF 500/600 Thermal Mass Flow Meter, precise gas flow measurement for various sectors. Advanced thermal dispersion technology ensures accuracy and durability. Ideal for optimizing industrial, HVAC, and ensuring environmental compliance, its compact design simplifies installation. Perfect for chemical production, environmental monitoring, or aerospace testing, it provides reliable data for all gas monitoring needs.

#### Features

- Measuring the Mass Flow or Volume Flow of Gas
- Gas Leak Detection
- Good Vibration Resistance and Long Service Life
- No Moving Parts or Pressure Sensor in Transducer
- Digital Design, High Accuracy, and Stability



MULR Series Ultrasonic Level Sensors



MTF 500/600 Inline / Insertion Thermal Mass Flow meter



# Calibrated for Excellence: Precision in Every Flow with Mial Instruments

Our competitive advantage lies in our commitment to delivering excellence at every step. With factory-configured meters in plug-and-play mode, installation is seamless, ensuring minimal downtime. Our wet calibration process ensures accuracy directly traceable to international standards and guaranteeing optimal performance.

Through on time delivery and unmatched customer support trust us for the unparalleled precision





Service support



**Unmatched Warranty** 



On - Time Delivery



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