



Support Services

EMPL is committed to support its customers with competent pre & after-sales service to guarantee the function of our products and Engineered Systems, including on-site & re-calibration and / or reconfiguration support & training customers.

"Flow measurement and meter verification services."

Tel: +91 751-752-7527

tascgroup@eximpinc.com

About Us

Eximp Measurement Pvt. Ltd.

Eximp Measurement Private Limited (EMPL) is a specialized provider of design, supply, construction, commissioning and continuous service support of field-proven innovative products and solutions for flow measurement in India.

- +91 (020) 27654694
- empl@eximpmeasurement.com

Corporate: Greater Kailash, New Delhi – 110048

Sales: Nigdi, Pune - 411044 **Projects:** Vadodara, Gujarat - 390008





Measurement **Products**

Within a plant, flow measurement is critical in process applications. Easy and accurate flow measurement without interrupting the process helps overcome measurement challenges.

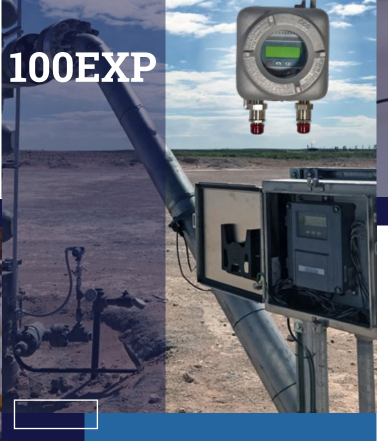
Tek-Trol a technology-driven company that believes in providing consistent advanced measurement, automation, and control solutions. Offers several permanent and portable units using an Tek-Clamp 1200A Ultrasonic Flow Meter to measure liquid flow rates for your plant's flow measurement and meter verification.

Tek-Clamp 1200A Wall Mount

- The non-invasive measuring technique has no moving parts, no sensor build-up, no wear on parts, and no head loss.
- Suitable for 1/2" to 200" line sizes with better than ±1.0% accuracy.
- Save installation downtime as no need for cutting, tapping, or welding.
- Used in various liquid applications, including oil
 gas, water, wastewater and chemicals.

100F1

Solutions for installations that may not have been designed for flow measurements.



Tek-Clamp 1200A Explosion-Proof

The Class I Div II design ensures reliable, repeatable, and accurate bidirectional flow measurement over a wide turn-down for use in potentially explosive atmospheres.



Tek-Clamp 1200A Portable

- User-friendly, compact, lightweight and easy to use design allows for spot flow measurement under challenging conditions.
- Suitable for ½" to 28" line sizes with built-in Ni-MH batteries. Provide fast response and no need for zero-point calibration.
- Used in potable water, cooling water, river water, raw sewage, reclaimed water, plant effluent, ultra-pure liquids, chemicals, beverages.