

Incenergy provides a wireless, ultrasonic real-time water metering solution that tracks individual tenant usage. This low cost, high performance meter is equipped to measure most kinds of liquids. Sediment is not an issue, no plumbing is necessary, and the isolated power supply makes it ideal for demanding industrial environments.

Visibility into energy usage extends beyond tenant spaces to public, shared, or common areas within a property, and allows employees and managers to initiate water and energy conservation measures. Submetering and utility allocation not only improves the facility bottom line through previously invisible savings opportunities, but facilitates compliance with conservation initiatives.

Decreased water and energy consumption combined with reduced operating costs adds up to a profitable property full of mindful and responsible tenants. Let Incenergy provide you with the utility management solutions you need to increase your net operating income.

Incenergy can help. 512.327.2020





STATS

Dimensions: 90x90x32mm

Power Consumption: .5W at 9VDC

Accuracy: ±1%, ±.2% Repeatability

Temperature Range: 0-150C

Pipe Size Range: 1"-240"

Measurement Range: 0.03-105ft/s(0.01-32m/s

Din Rail Mounted

- Non-Intrusive, No Pipe Disturbance, No Risk of Leakage,
 No Moving Parts, No Pressure Drop, Low Maintenance
- Transducer Options: Clamp-On, Insertion, PI-type, Standard-Pipe
- Ideal for High-Sediment Liquids
- Ability to Measure Most Kinds of Liquids; including hot water, chilled water, city water, sewage water, sea water, waste treatment, chemistry liquids (alcohol, acids), crude oil, diesel oil, fuel oil, lubricating oil, beverages, food & pharmaceutical processors, & solvents.
- ZigBee Wireless Data Communications to Internet Gateway
- Isolated 120VAC or 24VAC