

BELL TECHNOLOGIES LOCATIONS
Headquartered in Katy, Texas, Bell Technologies, LLC has sales offices and projects located around the world. To find one near you, go to www.belltechnologiesIIc.com.

THE BELL TECHNOLOGIES SOLUTION
Operators looking for durable, accurate and revolutionary solutions to solve their worst flow measurement problems can turn to the field-tested products of Bell Technologies, LLC.

A company that offers innovative design to help businesses utilize advancements in the science of differential pressure flow measurement, Bell Technologies, LLC combines technology and innovative engineering to provide solutions to customers in industrial and

ABOUT BELL TECHNOLOGIES LLC

Bell Technologies LLC, based in Katy, Texas, USA, is a global leader in helping businesses create and utilize innovative advancements in differential pressure flow measurement. The company combines technology and innovative engineering together to provide solutions to customers in industrial, commercial and consumer markets. For more information, contact us at 713-465-7575, btllcsales@belltechnologiesllc.com, or go to www.belltechnologiesllc.com Place Postage Here



1167 ZAKKARADINA Katy, Taxas 124sn lisa 713-465-7515 ph bilisasheng baltachrologiasilc.com www.baltachrologias.lc.com





DP Flow Analyzer for Water Management The TORUS Water Meter

Save Resources with the TORUS Water Meter

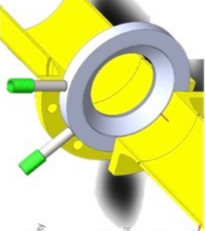
consumption by users for reporting to the water management. Regulatory agencies. Hence, for accountability of water usage and reporting to the Regulatory Agency, precise, reliable, and proven flow measurement Water management and conservation demand ever-increasing requirements for verifiable record keeping of system is in demand.

The Bell Technologies, LLC TORUS Water Meter (TWM) addresses the need for the industry.

robust design will withstand extreme weather conditions with practically no influence of debris in the flow stream. Meter allows direct mount instrumentation on the meter, installed between two mating flanges with 5I upstream and 2D downstream straight run and has no restriction of meter orientation. The TWM has no moving parts and operating principle is based on basic laws of physics. Its flow contoured

The TVVM offers cost effective low flow rate measurement uncertainties with at a low cost of ownership with negligible operational expense or periodic inspection.

A specially designed TWM can be retrofitted into an existing orifice meter-type differential pressure flow measurement system with dual or single chamber fitting.



PERFORMANCE SPECIFICATIONS

If You Can't Measure it, You Can't Manage It: Most Reliable Solution for Managing Water Use



FIELD TESTED DURABILITY

The TORUS Water Meter is a durable primary flow element for measuring water and wastewater. The durability lies in the circumferential ramp.

discharged to the downstream pipe. This ensures that gradually into the centrally located opening and is As the process encounters the ramp, it is merged the process never impacts a sharp, hard edge thereby resulting in minimal wear.

capability on both the upstream and the downstream The circumferential ramp also offers self-cleaning surfaces of the TWM and displays no loss of measuring accuracy.

KEY FEATURES

The unique design provides a measurement solution for any water flow applications Bi-directional flow is standard (You cannot install the TORUS incorrectly)

between \pm 0.5% - \pm 1.0 with fixed discharge coefficient (dependent on pipeline size) Better than ± 0.5% with multipoint

Accuracy:

inearization by flow computer.

10:1 (standard)

Tumdown:

Repeatability: ± 0.05%

22.2 testing by recognized third party flow laboratory. beta ratio from 0.300 to 0.750 as standard. (Consult Ratio is up to 10:1 with elements available in a (8) factory for specials) Complies Turndown with API

KEY BENEFITS

1/4 - 60" (larger sizes, consult factory)

Line Sizes;

0.7, 0.5, and 0.3

Standard Beta Ratios:

Operating Conditions:

- No moving parts
- Resistant to wear, Measurement accuracy depends only on the size of the bore

Pressure: Vacuum to 5,000 psig

Installation Method: Between flanges Protection Rating: ANSI Rating

Temperature: 10.4 F - 122 F

(Storage -40F to 140 F)

- Will not bend or bow when exposed high fluid
- Standard warranty three years
- No flow conditioner requirement
- Optional upgrades available (larger battery packs or solar panels)

Battery Options: Battery pack or solar panels (consult factory)

Battery life: 5 years

Self-aligning meter installation

- Oil & Gas
- Produced/Tieback Water

OTHER APPLICATIONS

- Produced / Tieback Water
- Chemical Injection

Display: Flow rate, total, bettery voltage, low battery warning, sleep mode, empty pipe warning, flow velocity / direction

Rate Units: Gallon/minute, Litra/minute, liter/second, cubic feet/minute, cubic meter/hour, million gallon/day, mega liter/day

Total Units: Gallon, Gallon x 1000, Liter, Liter x 1000, Mega fiter, Cubic meter, cubic meter x 1000, Cubic feet, cubic feet x 1000, Acre feet

Unit Settings: Set to customer specifications

Unit Switching: Can be switched by user defined button