TW SERIES - OIL & GAS TURBINE FLOW METER

Ideal to withstand the demands of the most rigorous flow measurement applications and is an ideal meter for liquid flow measurement on or off the oilfield.



# **TECHNICAL SPECIFICATIONS**

Flow Ranges

0.6 - 2,500 GPM (gal/min)

Pressure

Working pressure up to 5,000 psi

Accuracy

±1% of reading or better

the upper 70% of the measuring (±1% of reading over the upper 70% of range for 3/8, 1/2 and 3/4 in. meters)

Repeatability

±0.1%

Temperature

Fluid temperature of -150° to 300°F

Turndown Ratio

10:1

Water (NIST traceable calibration)

**End Connections** 

NPT and Victaulic®

# **BENEFITS**

#### Accurate & Reliable

The TW Series turbine meter is accurate to ±1% of reading with repeatability of better than ±0.1%.

## Rugged & Cost-Effective

All stainless steel construction and tight machining tolerances make for excellent durability/long life.

#### **Port Connections**

This flow meter comes with standard NPT or Victaulic® end connections for universal applications.

#### Versatile

The meter or just the meter internals are perfect drop-in replacements for Kimray NuFlo/Haliburton/Cameron and Blancett turbine flow meters.

# **Electronic Integration**

This meter can accept a variety of existing electronics, such as the SignalFire Flow Totalizer.

## Simplified Maintenance

Maintenance is easy with the rotor replacement kit. Rotor can be replaced in just 2-3 minutes.

## **MATERIALS OF CONSTRUCTION**

Body	316 Stainless Steel
Rotor	CD4MCU Stainless Steel
Rotor Shaft	Tungsten Carbide
Rotor Support	316 Stainless Steel

# **ELECTRONICS**

Included Sensor:	Sensor Type:	Output:			
MG-300	Magnetic Pick-up	Pulse			
Optional Local Display:	Description:				
SFTotalizer-1BIS	Intrinsically Safe Wireless Flow Totalizer with LCD Display				

<sup>\*</sup>Contact factory for additional sensor options.



# TW SERIES - OIL & GAS TURBINE FLOW METER

Ideal to withstand the demands of the most rigorous flow measurement applications and is an ideal meter for liquid flow measurement on or off the oilfield.

# **METER PART NUMBERS**

Part Number	Range (gal/min)	Range (barrels/day)	K-Factor* (pulses/gal)	Porting	Strainer (mesh)	Pressure Rating (psi)	Meter Weight (lb)	Sensor Collar Size	Repair Kit Part Number**
TW-50M-100	0.6-3	20-100	18000	1/2" Male NPT	60	5000	1	1/2" HUB Connection	KIT-50M-100
TW-50M-250	0.75-7.5	25-250	13000	1/2" Male NPT	60	5000	1	1/2" HUB Connection	KIT-50M-250
TW-50M-515	2-15	68-515	3300	1/2" Male NPT	60	5000	1	1/2" HUB Connection	KIT-50M-515
TW-100M-100	0.6-3	20-100	18000	1" Male NPT	60	5000	2	1" HUB Connection	KIT-100M-100
TW-100M-250	0.75-7.5	25-250	13000	1" Male NPT	60	5000	2	1" HUB Connection	KIT-100M-250
TW-100M-515	2-15	68-515	3300	1" Male NPT	60	5000	2	1" HUB Connection	KIT-100M-515
TW-100M-1K	3-30	100-1,000	3100	1" Male NPT	60	5000	2	1" HUB Connection	KIT-100M-1K
TW-100M-2K	5-50	170-2,000	870	1" Male NPT	40	5000	2	1" HUB Connection	KIT-100M-2K
TW-150M-6K	15-180	515-6,000	330	1 1/2" Male NPT	20	5000	5	1" HUB Connection	KIT-150M-6K
TW-200M-6K	15-180	515-6,000	330	2" Male NPT	20	5000	6	1" HUB Connection	KIT-200M-6K
TW-200V-6K	15-180	515-6,000	330	2" Victaulic®	20	800	6	1" HUB Connection	KIT-200V-6K
TW-200F-13K	40-400	1,300-13,000	52	2" Female NPT	20	5000	14	1" HUB Connection	KIT-200F-13K
TW-300M-21K	60-600	2,100-21,000	57	3" Male NPT	10	800	15	1" HUB Connection	KIT-300M-21K
TW-300V-21K	60-600	2,100-21,000	57	3" Victaulic®	10	800	15	1" HUB Connection	KIT-300V-21K
TW-400M-41K	100-1200	3,400-41,000	29	4" Male NPT	10	800	20	1" Hub Connection	KIT-400M-41K
TW-400V-41K	100-1200	3,400-41,000	29	4" Victaulic®	10	800	20	1" Hub Connection	KIT-400V-41K
TW-600M-86K	200-2500	6,800-86,000	7	6" Male NPT	4	800	46	1" Hub Connection	KIT-600M-86K
TW-600V-86K	200-2500	6,800-86,000	7	6" Victaulic®	4	800	46	1" Hub Connection	KIT-600V-86K

<sup>\*</sup>K-Factors given are averaged. A calibration sheet accompanies every meter sold. \*\*Repair Kits include retaining rings, flow straightener and rotor assembly.

 $Products\ may\ be\ subject\ to\ change\ without\ notice\ -\ Contact\ factory\ for\ the\ most\ up-to-date\ product\ information.$ 

