



Tangential Water Meters

TW Series



angential Water Meter TECNIDRO® TW Series

TANGENCIAL WATER METERS TW Series

Introduction

The TW series water meters, manufactured in Italy by TECNIDRO, are specifically designed for all applications with raw water, in particular, agricultural irrigation, gardening and waste waters.

The impeller measures the flow speed and its rotation is transmitted to a screen for the visualization of the total recorded volume.

This class of measurers adopts an innovating technology that differs from the traditional equipment, characterizing itself by the following particularities:

Tangential Impeller: it is similar to a windmill immersed and placed in tangential position with respect to the water flow. The water passage is then totally free, allowing the solid transit like sand, leaves, stones, etc..., normally present in untreated waters, without risks of cloggings or usury. The impeller invades a very small portion of the total pipe section, limiting the pressure drops to non significant values.

Magnetic Transmission: the impeller and the immersed gears do not have physical connection with the external counter mechanism that registers and visualizes the totalized volume. The impeller rotation it is transferred to the registry using a magnetic connection that acts through a brass plate. This characteristic allows to orient the screen in the position of more opportune reading and assures that the gears of the registry do not make contact with the water and condensation phenomena do not take place. The clock dial can be replaced without needing of draining the pipe.

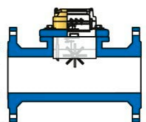
Removable Mechanism: the measurement device (counter mechanism) is realized in a single and compacts piece and it is possible to be disassembled without needing disconnecting the body of the watermeter from the pipe.

Adjustment Device: the mechanism includes a baffle plate that diverts the flow towards the impeller and it determines the precision of required measurement. The baffle plate is totally guided and protected in the immersed part of the mechanism and it is possible to fit its position by means of a micrometric screw, placed under the counter mechanism. The adjustment system is then trustworthy and protected, assuring that the metering precision remains stable during the measurer service.

<u>Pulse emitter</u>: the counter mechanism and the totalizer are protected inside a transparent plastic capsule that presents grooves (dovetail joint type). These grooves allow contemporarily to place up to two pulses emitters dry contact type reed and an optoelectronic sensor type. The fixation system is safe and trustworthy, it does not invade the screen and it does not require to drill the capsule compromising its watertightness.

✓ Instant flow: the water meters TW series can be equipped with a digital equipment (mod. IST) for the instant flow visualization. The indicator is connected to the meter by means of a pulse emitter and is available in compact version (mod. IST-C) without connection cable, or separated (mod. IST-S), adapting itself to all installation needs. This equipment is designed for total immersion and is powered by a replaceable long life lithium battery.

The design of the water meters series TW, it is robust and at the same time simple conception, it offers all guarantees of good operation for all applications in open field finalized to the measurement of irrigation or not treated water.

















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TANGENCIAL WATER METERS TW Series Families

TWP/TWM Series

The TWP/TWM Series tangential watermeters are manufactured in cast iron (EN-GJL 250) or in ductile iron (EN-GJS 500) in order to work to a maximum nominal pressure of 16 bar (232 PSI).

The reinforced design and the materials grant a long life cycle and optimal performances. The new body design grants light and resistant meters.

These watermeters can be manufactured with different connections, flanged or threaded, with different standards (EN/ASME/BS).

The cover can be of plastic material (TWP) or metallic painted (TWM).



TWP DIAL COVER



TWM DIAL COVER



TWN Series

The TWN Series tangential watermeters are manufactured in 30% fiber glass reinforced Nylon 66 in order to work to a maximum nominal pressure of 10 bar (145 PSI).

The reinforced design and the materials grant a long life cycle and optimal performances not only with raw water but also with chemicals or chemical mixtures. The composite material are very light and permit to one person assembling also for large diameters, granting also simple transport and stock.

These watermeters are manufactured with special multistandard flange (EN/ASME/BS).



The counting mechanism and the dials of the same diameters are interchangeable between the metallic bodies or the technopolymer bodies.

The pulse emitters and the dial covers can be assembled over any version of our meters.

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Technical Data

The water meters TW series assure a precision measurement of \pm 5% for flow rates between $[Q_1]$ and $[Q_2]$ and a precision of $\pm 2\%$ for flow rates between $[Q_2]$ and $[Q_4]$.

It is recommended to install water meters whose nominal flow rate $[Q_3]$ is in the same range of the pipe project flow rate.

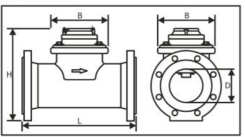
Size, Weight and Recommended Flow Rate

Nominal Diameter		(mm)	50	80	50	65	80	100	125	150	200	250	300	
			(inch)	2"	3"	2"	2"1/2	3"	4"	5"	6"	8"	10"	12"
Dimensions		D	(mm)	50	80	50	65	80	100	125	150	200	250	300
		L	(mm)	200	225	200	200	225	250	250	300	350	400	500
		В	(mm)	130	130	165	185	200	220	250	285	340	405	460
		н	(mm)	215	230	250	265	280	290	305	340	380	425	455
Weights	TWP/TWM		(kg)	4.5	7.5	7.0	10.0	8.0	10.0	17.5	17.0	29.0	65.5	85.0
	TWN		(kg)		-	2.5	-	3.0	3.5	-	5.5	*	-	-

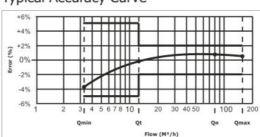
	Thre	aded	Flanged											
Connections			BSP NPT		ISO PN16/10 ANSI 150									
Nominal Flow Rate	Q ₃ (m ³ /h)	25	63	25	40	63	100	160	250	400	630	1000		
Minimum Flow Rate	Q1 (m3/h)	1.0	2.5	1.0	1.6	2.5	4.0	6.4	10.0	16.0	25.2	40.0		
Transitional Flow Rate	$Q_2 (m^3/h)$	1.6	4.0	1.6	2.5	4.0	6.4	10.2	16.0	25.6	40.3	64.0		
Overload Flow Rate	$Q_4 (m^3/h)$	31	80	31	50	80	125	200	312	500	788	1250		

NOTE: Flow suitable to directive ISO 16399

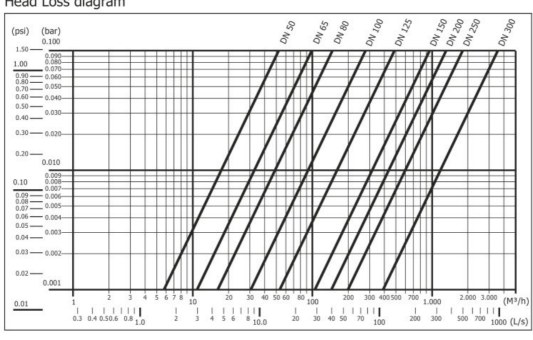
Dimensions



Typical Accuracy Curve



Head Loss diagram



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Parts List





