WJ-Series TURBINE METERS



APPLICATIONS



Remote totalizing Pacing electronic metering pumps Cooling water monitoring Industrial fluid control Water/Wastewater treatment

Features

- Non-resettable mechanical totalizer
- 2, 3, 4, 6, 8" pipe sizes
- Optional pulse output
- Rugged construction
- Accurate and economical

WJ-Series turbine meters are dry-register mechanical totalizers that offer accurate, economical reading of high flows with low pressure loss. The horizontal-axis turbine drives a vertical shaft, which is magnetically coupled to the sealed register.

In addition to mechanical totalizing, registers can be equipped with magnetic pulse reed sensors well suited for remote totalizing, pacing of electronic metering pumps, and water treatment applications.

Bodies are manufactured of tough cast iron and epoxy-coated for protection. Tungsten steel shafts and jewel bearings further enhance the durability of these meters. Simple removal of the top flange brings out all parts for inspection, repair, or replacement. The meter has a tamperevident seal to call attention to unauthorized access.

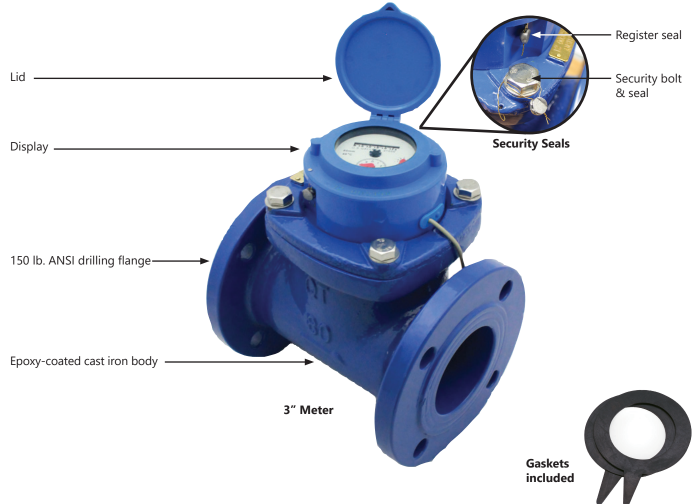
Compatible Seametrics controls include the PT35 pulse timer and the PS40 pulse splitter for running multiple pulse-responsive devices (e.g. pumps, counter timers and remote totalizers) with a single WJ meter.







Features



Specifications*

Materials	Meter Body	Cast iron, epoxy coating	
Register Plate		ABS plastic	
Drive Magnet		Alnico	
Turbine		Plastic	
Turbine Shafts		Tungsten steel	
Bearings		Jewel	
Flanges		150 lb ANSI drilling	
Maximum Pressure		150 psi (10 bar)	
Maximum Temperature		105° F (40° C)	
Accuracy	Above Transition ¹	± 2% of reading	
	Below Transition ¹	± 5% of reading	
Reed Switch		100 mA @ 24 Vac/dc	

* Specifications subject to change. Please consult our website for current data. (<u>seametrics.com</u>)

Note 1: See flow range table.

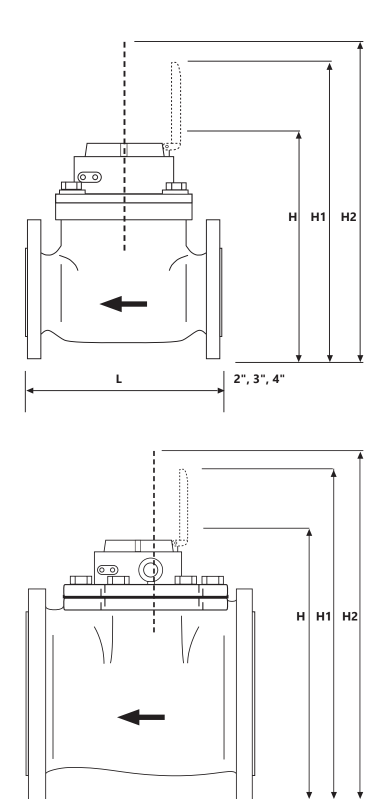
Flow Range (GPM)

	2″	3″	4″	6″	8″
Minimum	2	5.3	8	20	33
Max. Continuous	132	352	528	1320	2200
Transition ²	13	35	53	132	220

Note 2: The flow rate at which accuracy changes from \pm 2% of reading (above Transition) to \pm 5% of reading (below Transition).



Dimensions



2", 3", 4" Dimensions

	2″	3″	4″
L	7.87″	8.86″	9.84″
	19.99 cm	22.5 cm	24.99 cm
н	10.08″	10.87″	11.26″
	25.6 cm	27.61 cm	28.60 cm
H1	12.91″	13.70″	14.09″
	32.79 cm	34.8 cm	35.79 cm
H2	15.75″	15.75″	15.75″
	40.0 cm	40.0 cm	40.0 cm
Wt.	26.5 lb	35.3 lb	39.7 lb
	12.02 kg	16.01 kg	18.01 kg

H1 = Lid clearance for reading display H2 = Lid clearance for replacing turbine insert

6", 8" Dimensions

	6″	8″
L	11.81″ 30.0 cm	13.78″ 35.0 cm
н	13.60″ 34.54 cm	14.67″ 37.26 cm
H1	16.44″ 36.68 cm	17.50″ 44.45 cm
H2	19.69″ 50.01 cm	19.69″ 50.01 cm
Wt.	92.6 lb 42.0 kg	141 lb 63.96 kg

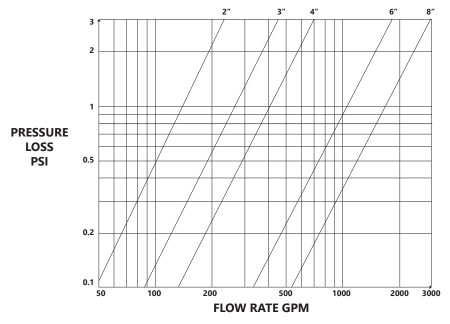
H1 = Lid clearance for reading display H2 = Lid clearance for replacing turbine insert

L

6", 8"



Pressure Loss



How to Order

