

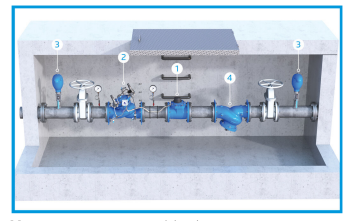
WOLTMAN WATER METER

with Magnetic Drive & Electronic Register

Model Turbo-Bar-E

Heavy duty and designed to handle high flow rates, the Turbo-Bar-ME Magnetic Drive Water Meter with Magnetic Register covers a very wide flow range, and is particularly suited to industrial, waterworks, water distribution, water monitoring, and Irrigation applications. Based on the Woltman principle, the helical blades of the turbine rotate around the axis of flow, the Turbo-Bar-ME is a long-life product, easy to maintain at low cost.





- [1] BERMAD Water Meter Model Turbo-Bar-E
- [2] Pressure Reducing Valve Model 720-45
- [3] Combination Air Valve Model C70
- [4] Strainer Model 70-F

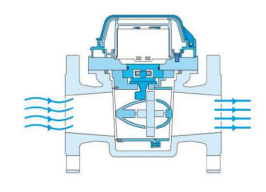
Features & Benefits

8888.88

- Universal E-Register suits all water meters types and sizes made by BERMAD
- Instant flow rate
- Forward and reverse flow indication
- 12 digits LCD display
- Data logging capabilities
- Fast pulse output rate
- Dry, IP68; NEMA 6P Sealed Register
- Battery lifetime 8 years

Operation:

BERMAD TURBO-BAR with magnetically driven register with high reliability hermetically sealed, the register is separated from the measuring element. Velocity type water meter counting the flow velocity, assuming a line profile full with water at known section.



Metering

Technical Data

Turbo-Bar-E

Pressure Rating: Operating Temperature: 250 psi Water up to 122°F

End Connections - Flanged: ANSI Class 150

Materials

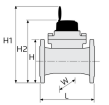
Body & Cover:Ductile Iron

Coating: Polyester Blue



For other end connection types,

Please refer to **BERMAD** full engineering page.



Size (DN)	Pattern	End Connection	Weight (Lb)	L (In)	H (In)	H1 (In)	H2 (In)	W	cv
1½" ; DN40	Straight flow	Flanged	28.7	101/4	6¾	16	13¼	6%	110
2" ; DN50	Straight flow	Flanged	26.4	7%	71/s	13%	10%	7¾	144
2½"; DN65	Straight flow	Flanged	30.9	7%	71/2	14	111/4	71/2	196
3" ; DN80	Straight flow	Flanged	35.3	8%	7%	14%	115%	7%	219
4"; DN100	Straight flow	Flanged	41.9	9%	8%	14%	12	9	323
5" ; DN125	Straight flow	Flanged	44.1	9%	9%	15%	12%	9%	439
6" ; DN150	Straight flow	Flanged	86	11%	10%	171/4	14%	111/4	1097
8"; DN200	Straight flow	Flanged	114.6	13%	131/4	18%	151/2	13%	1825
10" ; DN250	Straight flow	Flanged	231.4	17¾	15%	23	201/8	15½	3105
12" ; DN300	Straight flow	Flanged	264.5	19¾	17%	24	21¼	171/2	5429
14"; DN350	Straight flow	Flanged	264.5	19¾	17%	24	21¼	171/2	5429
16" ; DN400	Straight flow	Flanged	412.1	19¾	25%	28¾	25%	23%	10973
20" ; DN500	Straight flow	Flanged	564.2	19¾	30%	33%	30%	271/2	17325

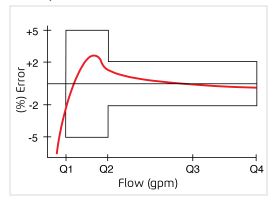
Flow Properties

Size (DN)	Accuracy	DN40	DN50	DN65	DN80	DN100	DN125	DN150	DN200	DN250	DN300	DN350	DN400	DN500
Q @ (gpm)		11/2"	2"	21/2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	20"
Q1 Minimum Flow	±5%	2.2	2.2	3.5	5.7	5.7	8.8	13.6	22	35.2	55	55	140.9	220.1
Q2 Transitional Flow	±2%	3.5	3.5	5.7	8.8	8.8	14	22	35.2	55.5	88	88	224.5	352.2
Q3 Permanent Flow	±2%	110	176.1	277.4	277.4	440	704.4	1100.7	1761	2774	4403	4403	7044.6	11007.2
Q4 Maximum Flow (Short Time)	±2%	136.5	220.1	348	348	348	880.6	1378	2201.4	3469.5	5503.6	5503.6	8805.8	13759
Q2/Q1		7	7	7	7	7	7	7	7	7	7	7	7	7
Q3/Q1		220.1	352.2	352.2	220.1	220.1	352.2	352.2	352.2	352.2	352.2	352.2	220.1	220.1
Max. reading, gal				999	9,999			9,99	9,999		9	9,999,99	9	
Min. reading, gal		0.26				2.6		26.4						

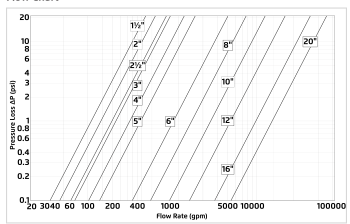
Pulse Option

Register Type	Electronic								
Size (DN)	One pulse per								
3.22 (3.4)	1 Gal	10 Gal	100 Gal	1000 Gal	10000 Gal				
½"-2½" ; DN12-65	✓	✓	✓						
3"-10" ; DN80-250		✓	✓	✓					
12"-20" ; DN300-500				✓	✓				

Accuracy Curve



Flow Chart



Differential Pressure & Flow Calculation

$$\Delta P = \left(\frac{Q}{Cv}\right)^2$$
 $Cv = gpm @ \Delta P \text{ of 1 psi}$ $Q = gpm$ $\Delta P = psi$

WM To

Electronic register



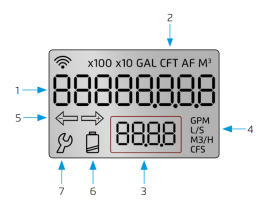
Turbo-Bar-E Register

Output Type	
Programmable open collector pulse output	
Data	

Output Cable Characteristic				
Wire	Function			
Red	Pulse Out			
Black	GND/COMMON			

Output Characteristic	
Cable Length - supplied	4.9 ft
Maximum Cable Length	164 ft
Maximum Applied Voltage	35 Vdc

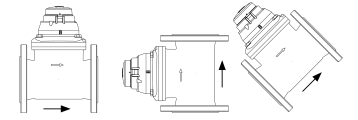
Display

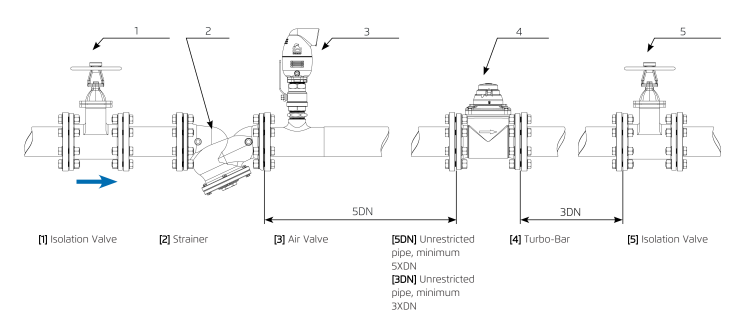


Num	Description
1	Volume
2	Volume units
3	Flow rate
4	Flow rate units
5	Volume direction
6	Battery level indication
7	General warning

Installation Recommendations

- The water meter can be installed in any orientation without interfering with metrological performance.
- The arrow on water meter body must be in the same direction with the flow.
- To avoid turbulence that may interfere with accurate measurement, it is recommended to have a length of straight pipe equal to 5 diameters upstream from the water meter.
- Prior to installation, flush the line to remove debris.
- The Turbo-Bar must be filled with water to operate.







www.bermad.com