



# **Woltex M**

Woltex M is a horizontal Woltmann meter available as MID approved in sizes from DN 50 to 300mm. Recognized for its robustness the woltex M range is dedicated to all applications around water distribution where high reliability and accuracy is requested.

### **FEATURES AND BENEFITS**

- » Sensitivity class U0D0
- » Hermetically sealed register (copper can/mineral glass envelope)
- » Approved interchangeable mechanisms allow maintenance of on-site existing bodies, with preserved CE marking on the whole instrument according to the provisions of 2014/32/EU Directive.
- » Pre-equipped through Cyble as a standard
- Excellent resistance to corrosion with 300 microns expoxy coating

#### **Reliability of the Measurement**

Woltex is ensuring accurate and reliable data collection in a large scope of flow-rates typical of water network applications.

### Insensitivity to flow perturbation

The design of Woltex M range has been improved to achieve the sensitivity class U0D0, thanks to a new integrated stabilizer.

### **Endurance & Peak Flow Resistance**

This extended range of measurement is the result of more than twenty years experience in Horizontal Woltmann design, from the first hydrodynamically balanced helix patent in 1985 still resulting in unmatched endurance capabilities to the use of high quality materials.

## **Ease of Installation, Read and Maintenance**

Woltex M range is available in various lengths and connections to minimize installation costs. Interchangeable approved mechanisms allows easy maintenance without re-calibration. Ease of read in the toughest environments (ie: flooded pits) is secured by orientable hermetically sealed register (copper can/mineral glass envelope).

### **Communication Device**

Pre-equipped for future communication through Cyble.

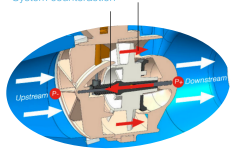
### **WORKING PRINCIPLE**

The water velocity is rotating the horizontal axis propeller. Special shape of its inlet and outlet bearing 1 is counteracting the natural hydraulic thrust applied on the propeller then preventing any downstream pivot wear.

The hydrodynamic balance proved its ability for more than 30 years. This results in a meter able to withstand sustained high flows without impacting low flow accuracy.

The propeller rotation is transmitted by a protected transmission and direct magnetic coupling 2 to the register. The cast iron body 3 is durably protected against the effects of corrosion by epoxy powder coating. The hermetically sealed copper can/mineral glass register 4 is safeguarding the read and integrity of the indicator in the toughest environments (flooded pits, mechanical tampering attempts, ...). New stabilizer design 5 for DN 50/65/80 mm.





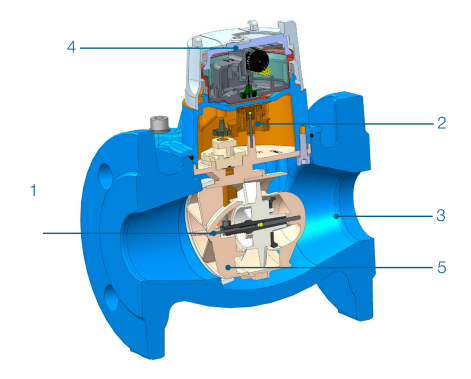
Hydrodynamic balance of helix



Woltex M totalizer from DN 50 to DN80



Woltex M totalizer from DN100 to DN300



### **COMMUNICATION**

# Woltex M is supplied pre-equipped with Cyble Target

Allows communication and remote reading through:

- » Walk-by & Drive-By Systems
- » Pulse output (Cyble Sensor)
- » Radio frequency LoRaWAN & Sigfox networks (Cyble 5)

These Cyble modules allow the Woltex M meter to be connected with various associated systems like our supervision system WaterMind (see specific leaflet).

They are particularly adapted to commercial and industrial applications where a need for frequent meter monitoring is expressed especially in hard-to-read locations.

### **Key Advantages of Cyble Technology**

- » No need for additional investment on the meter to implement remote reading
- » Itron standardized meter interface, irrespective of meter technology and widely spread on Itron water meters range
- » Reliable electronic switching (no wear or bouncing)
- » Reverse fl ow management
- » Field proven technology with a 25 years experience
- » Not affected by magnetic tampering

### **METROLOGICAL CHARACTERISTICS**

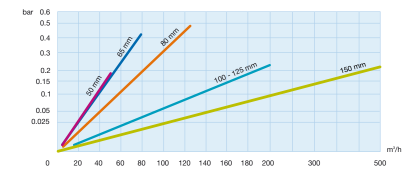
### **Typical Performance**

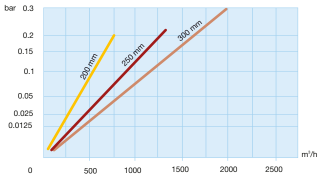
Nominal diameter (DN)	mm	50	65	80	100/125	150	200	250	300	
	inches	2"	2" 1/2	3"	4"	6"	8"	10	12	
Starting flowrate*	m³/h	0.19	0.22	0.25	0.38	0.4	1.6	3	10	
Accuracy ± 2% from*	m³/h	0.4	1	1.2	1.5	1.6	3.5	5	15	
Accuracy ± 5% from*	m³/h	0.35	0.5	0.75	0.9	1	2.5	3.5	12	
Admissible peak flow (10' max)	m³/h	90	160	250	300	700	1000	1500	2500	
Max. admissible flowrate (continuous)	m³/h	50	79	125	200	500	788	1250	2000	
Head loss at Q3	bar	0.09	0.27	0.31	0.15	0.14	0.12	0.12	0.2	
Max. admissible temperature	°C				30	)				
Climatic environment temperature	°C				70	)				
Max. admissible pressure	bar				20	)				
Min. Verification scale interval	L	0.2	0.2	0.2	0.2	2	2	2	2	
Indicating range m <sup>3</sup>	m <sup>3</sup> 999 999.99					9 999 999.9				
Sensitivity Class	U0D0					U0D0				
Cyble HF pulse weight	L	10	10	10	10	100	100	100	100	
* Average values.										

**MID Approval Values** 

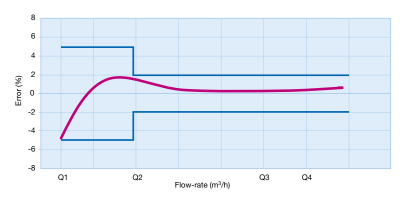
Nominal diameter (DN)	mm	50	65	80	100/125	150	200	250	300			
	inches	2"	<b>2"</b> ½	3"	4"	6"	8	10	12			
Q3 Permanent flow rate	m³/h	40	63	100	160	400	400	1000	1600			
Q4 Overload flow rate	m³/h	50	79	125	200	500	787,5	1250	2000			
Q2 Transitional flowrate	m³/h	0.64	1	1.60	1.60	4.00	25.20	40.00	32.00			
Q1 Minimum flowrate	m³/h	0.4	0.63	1.00	1.00	2.50	15.75	25.00	20.00			
MID approval ratio		100	100	100	160	160	40	40	80			
Production ratio		100	100	100	100	100	40	40	80			
Maximum admissible Pressure (MAP)	bar	par 20										
Pressure Loss Class at Q3	bar	0.16	0.4	0.4	0.4	0.16	0.25	0.25	0.25			
Mid Approval number					LNE-2	.60 4.00 25.20 40.00 32.00   .00 2.50 15.75 25.00 20.00   60 160 40 40 80   00 100 40 40 80   20						
Max. temperature	°C				30	4"     6"     8     10     12       160     400     400     1000     1600       200     500     787,5     1250     2000       1.60     4.00     25.20     40.00     32.00       1.00     2.50     15.75     25.00     20.00       160     160     40     40     80       100     100     40     40     80       20       0.4     0.16     0.25     0.25     0.25       LNE-23696						

### **HEAD LOSS**





### **ACCURACY CURVE**





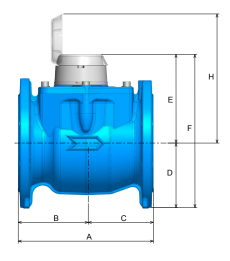
Cyble RF fitted on Woltex M Inlet stabilizer for DN100 and DN150.

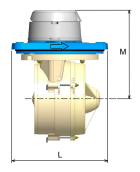
#### **Dimensions**

Nominal diameter (DN)		mm	50	65	80	100	125	150	200	250	300
		inches	2"	2" 1/2	3"	4"	5"	6"	8	10	12
End connection*					Flange PN 10 or PN 16						
> Meter											
A (lenght)	ISO DIN S (Australia/UK)	mm mm mm	200 200 311	200 200 -	200 225 413	250 250 -	250 - -	300 300 -	350	450	500
В	·	mm	100	100	100	111	111	139	164	214	200
С		mm	100	100	100	139	139	161	186	236	300
D		mm	82.5	92.5	100	110	110	142.5	171	204	230
E		mm	142	142	142	169	169	194	220	195	342
F		mm	224	234	242	279	279	339	391	399	564
Н		mm	222	222	222	309	309	395	420	395	729
Weight		Kg	11.4	12.6	14.1	19.5	19.5	34	55	75	175
> Mechanism											
L		mm	119	119	119	166	166	212	332	256	350
I (max. width)		mm	148	148	148	182	182	273	276	276	426
М		mm	142	142	142	169	241	194	195	195	342
Weight		Kg	3	3	3	5.4	5.4	7.8	8,5	8,5	54
*Other drillings are availab	ole, under request										

### **INSTALLATION REQUIREMENTS**

- » Woltex M could be installed regardless of position.
- » Installation of a strainer upstream of the meter is recommended to protect the hydraulics against raw particles (see Itron strainer leaflet).
- » In case of particular installation conditions, we recommend the installation of a flow straightener directly upstream of the meter to cancel the effects of hydraulic perturbations on Horizontal Woltmann accuracy (see Itron installation leaflet).







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