# The Kent Range of Bulk Meters

# H4000 Woltmann cold water meters

The accurate, robust meter





### H4000 Woltmann cold water meters

- Multiple pulsed output for increased management information
- Extended low and high flow performance
- Water temperature up to 50°C
- Suitable for forward and reverse flow metering
- Robust shroud and copper can register for long life and clear readability
- Longer wear life for optimum accuracy
- Exceeds Class B specification in forward direction and for sizes up to 150mm in reverse direction

The H4000 is a Woltmann-type meter designed for measuring bulk flows of cold potable water for revenue billing in commercial or industrial applications and distribution system monitoring. Available in ten sizes for flow rates between 0.35 m<sup>3</sup>/h and 2000 m<sup>3</sup>/h, the H4000 operates at temperatures up to 50°C and a maximum working pressure of 16 Bar. Accuracy is maintained in both forward and reverse flow, and various register options are available to suit different applications. The meter complies with all relevant international quality standards, substantially exceeding ISO4064 BS5728 Class B specifications for forward flow installations in horizontal, vertical and inclined pipelines.

### **Reverse flow metering**

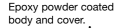
Available in sizes up to 150mm, reverse flow metering aids network management and ensures accuracy in revenue billing applications.

#### **Robust construction**

Like all Elster meters, the H4000 is manufactured from the highest quality materials for maximum resistance to wear and corrosion. Meter body and cover are epoxy powder coated for protection in all environments. Thrust pads and stub spindles are manufactured in tungsten carbide and jewelled rotor bearings are used for maximum wear life. All wetted materials are UK WRc approved against health risk.

#### **In-line strainer**

The use of an Elster in-line strainer is recommended to protect the rotor and help reduce the effect of turbulence.



..... Multi-pulse register.

 Hard surface rotor bearings – tungsten carbide and synthetic sapphire.

Maximum length flow straightening vanes.

Low mass rotor with hydrodynamic thrust relief.

÷

#### **Pulse outputs**

Pulsers designed for use with H4000 meters offer a choice of outputs for a wide variety of applications including revenue billing, automatic meter reading, datalogging and process control applications. If required, two pulsers can simultaneously provide data for both long term logging and specific fine analysis, enabling individual measurements to be taken without interrupting ongoing data capture. Two types of pulser are available: opto-electronic and reed switch. Both are of durable design and construction and can easily be fitted on site without disturbing the calibration seal or interrupting the water supply.



#### Opto-Electronic Pulser

Applications include all forms of high resolution testing for fine analysis of flow data. Typical uses are step-testing in distribution systems or for industrial process control. An electronic circuit processes the output for interfacing with other equipment, providing both bi-directional and uni-directional information in multiple formats.

#### **Electrical Data**

The output stages are transistors configured as open-collectors with 300 Ohm series resistors for surge protection, with 1nF parallel capacitors to 0V.

Maximum output 'pull-up' voltage: 30V dc Maximum output 'sink' current: 25mA Supply voltage: 4.5 to 16V dc Typical supply current @ 5V: 350µA

#### **Mechanical Data**

Dimensions:

- Sensor: 85mmx30mmx15mm
- Elec.Housing: 95mmx40mmx20mm
- Temperature Range: -10°C to +70°C

Protection Rating: IP68

Cable: 6 core screened, 2m or 5m long with bare wire termination or fitted with compatible plugs.

Also available with a bi-directional NAMURcompatible output to DIN 19234.

Pulse output 40mm – 125mm									
Option	1:1	1:10	1:100	1:1000					
option	Optical	Reed	Reed	Reed					
А	1								
В	✓		✓	1					
С	1	✓		1					
1 pu 1 litr (opti	e cal)	m <sup>3</sup>	(reed	litres )					
1 pu 10 li (reed	tres	annun funnten E	1 pt 100 (reed	litres					

#### Volt-Free Pulser

The unit is a uni-directional pulser designed to interface with almost all datalogger products, providing a pulse resolution in accord with the fitted position on the register.

#### **Electrical Data**

A 100 Ohm resistor is wired in series with the reed switch for surge protection. Maximum switching voltage: 24V dc Maximum switching current: 50mA Maximum switching power: 0.25W

#### **Mechanical Data**

Dimensions: 25mm x 20mm x 10mm Temperature Range: -10°C to +70°C Protection Rating: IP67 Cable: 2 core, 2m or 5m long with bare wire termination or fitted with

compatible plugs.

Pulse output 150mm – 300mm

Also available with a factory fitted Pulse-Splitter to provide two diode-isolated pulse outputs.

	saipai ii			
Option	1:10	1:100	1:1000	1:10000
	Optical	Reed	Reed	Reed
А	1			
В	1		1	1
С	1	1		1
10 (op	ulse/ litre tical)		(reed	0 litres )
1 pul 100 l (reed	itres	S. S. Managanan Market		ulse/ 0 litres d)

Illustrations are for diagrammatical purposes only.

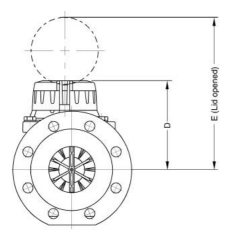
### H4000 Performance to ISO4064, BS5728 Class B

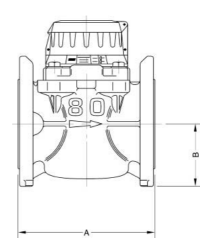
### **Specifications**

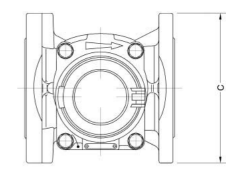
H4000 Performance (forward flow)												
Meter size (mm)			40	50	65	80	100	125	150	200	250	300
Overload flow	qs±2%	m³/h	90	90	120	200	250	250	600	1000	1600	2000
Permanent flow	qp±2%	m³/h	50	50	65	120	180	180	450	700	1000	1500
Transitional flow	qt±2%	m³/h	1	1	1.5	2	2	2	4	6	11	15
Minimum flow (horizontal)	qmin±5%	m³/h	0.35	0.35	0.4	0.5	0.6	0.6	1.8	4	6	12
Minimum flow (vertical)	qmin±5%	m³/h	0.45	0.45	0.75	1.2	1.2	1.2	4.5	7.5	12	18
Starting flow (approx.)		m³/h	0.15	0.16	0.17	0.22	0.25	0.25	0.90	1.2	1.8	1.8
Headloss at maximum flow Bar		Bar	0.84	0.49	0.69	0.27	0.43	0.58	0.33	0.32	0.37	0.58
Maximum registration millions of m		millions of m <sup>3</sup>	1	1	1	1	1	1	10	10	10	10
Maximum water temperature °C		50	50	50	50	50	50	50	50	50	50	
Maximum working pressure Bar		16	16	16	16	16	16	16	16	16	16	

#### Standard ISO4064/BS5728/EEC specification Class B

		-										
Overload flow	qs±2%	m³/h	-	30	50	80	120	200	300	500	800	1200
Permanent low	qp±2%	m³/h	-	15	25	40	60	100	150	250	400	600
Transitional flow	qt±2%	m³/h	_	3	5	8	12	20	30	50	80	120
Minimum flow	qmin±5%	m³/h	_	0.45	0.75	1.2	1.8	3.0	4.5	7.5	12	18
Headloss at maximum flow		Bar	_	0.05	0.12	0.04	0.10	0.37	0.10	0.10	0.09	0.21
Headloss class		Bar	_	0.10	0.30	0.10	0.10	0.60	0.10	0.10	0.10	0.30







300

500

225

240

348

461

104

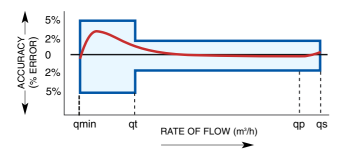
-

\_

#### **Dimensions and weights** Meter size (mm) 40 65 80 100 150 50 125 200 250 Overall length (ISO) (A) 300 200/300 200/300 200/350 250/350 250 300/500 350 450 mm Overall length (Kent) (A) 311 311 \_ 413 483 \_ \_ 520 \_ mm 78 94 Height (B) mm 78 86 106 118 135 165 198 Height (D) 142 142 153 200 mm 142 153 153 222 240 250 348 250 250 261 261 261 308 Height (E) mm 330 409 Flange Diameter (C) mm 151 166 186 201 228 251 286 341 Weight (ISO) 13/14.4 20.5 37.5/43.5 47.5 kg 11.8 12.2/13.1 14.1/16.6 19.4/21 82 -Weight (Kent) 12 \_ 17.6 23.6 \_ \_ 54 kg 13.3

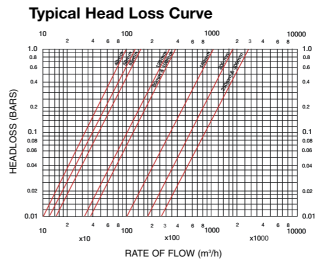
## H4000 Performance to ISO4064, BS5728 Class B

### **Typical Accuracy Curve**



#### Pressure equipment directive 97/23/EC

This product is applicable in networks for the supply, distribution and discharge of water and associated equipment and is therefore exempt.





Elster Metering Limited Pondwicks Road Luton, Bedfordshire LU1 3LJ, United Kingdom Telephone +44 (0)1582 402020 Facsimile +44 (0)1582 438051 Website: www.elstermetering.com E-mail: water.metering@gb.elster.com

The Company's policy is one of continuous improvement and the right is reserved to modify the specifications without notice.