



www.elstermetering.co.za

The Elster Kent Helix 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.

#### **Features**

- 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
- Inductive pulse outputs
- Pressure tapping



Available in ten sizes for flow rates between  $0.35 \text{ m}^3$ /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 Helix H4000 is manufactured from the highest quality materials for maximium 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.

## In-line strainer

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



Bi-directional inductive pulse outputs 40mm - 100mm



Primary 1 pulse per litre

Secondary 1 pulse per 10 litres

Bi-directional inductive pulse outputs 150mm - 300mm



Primary 1 pulse per 10 litre

Secondary 1 pulse per 100 litres



Elster Kent/Emeris PR7 for Automatic Meter Reading and network Monitoring Highly robust Elster PR7 solid state pulsers form the bases of an ultra reliable Automatic Meter reading (AMR) system. Combining the inductive technology of the PR7 with Elster's Emeris system generates one of the industry's most advanced and reliable AMR installations. Suitable for both Walk-by and Fixed Networks Emeris meets the AMR needs of today's progressive Water Utility.

#### Understanding the outputs

PR7 pulsers have outputs designed for every need. Each pulser has both primary and secondary outputs. The use of each output is highlighted below, together with diagrams showing examples of the pulse trains.



Self power types (2925M1221, 2925M1222 and 2925M1224) (Standard option)										
Primary	v output	Secondary out	Others							
Yellow	White	Red	Green	Brown	Black					
All pulses	D.flag	Compensated pulses	C.flag	Tamper	Common					

External power type (295M1223) Optional										
Primary	v output	Secondary	output	Others						
Yellow	White	Red	Green	Brown	Black					
All pulses	D.flag	Power input 3V dc	No connection	Tamper	Common					





# Specifications

## Performance to ISO4064, BS5728 Class B

## H4000 Performance (forward flow)

•

•

Meter size (mm)			40	50	80	100	150	200	250	300
Overload flow	qs ± 2%	m³/h	90	90	200	250	600	1000	1600	2000
Permanent flow	qp ± 2%	m³/h	50	50	120	180	450	700	1000	1500
Transitional flow	qt ± 2%	m³/h	1	1	2	2	4	6	11	15
Minimum flow (horizontal)	qmin±5%	m³/h	0.35	0.35	0.5	0.6	1.8	4	6	12
Minimum flow (vertical)	qmin±5%	m³/h	0.45	0.45	1.2	1.2	4.5	7.5	12	18
Starting flow (approx.)		m³/h	0.15	0.16	0.22	0.25	0.90	1.2	1.8	1.8
Headloss at overload flow		Кра	84	49	27	43	33	32	37	58
Maximum registration		millions of m <sup>3</sup>	1	1	1	1	10	10	10	10
Maximum water temperatur	e	°C	50	50	50	50	50	50	50	50
Maximum working pressure		Кра	1600	1600	1600	1600	1600	1600	1600	1600

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

Overload flow	qs ± 2%	m³/h	-	30	80	120	300	500	800	1200
Permanent flow	qp ± 2%	m³/h	-	15	40	60	150	250	400	600
Transitional flow	qt ± 2%	m³/h	-	50	120	180	450	700	1000	1500
Minimum flow	qmin±5%	m³/h	-	3	8	12	30	50	80	120
Starting flow (approx.)		m³/h	-	0.45	1.2	1.8	4.5	7.5	12	18
Headloss at maximum flow	,	Кра	-	5	4	10	10	10	9	21
Headloss class		Кра	-	10	10	10	10	10	10	30





Dimensions and weights											
Meter size (mm)		40	50	80	100	150	200	250	300		
Overall length (ISO) (A)	mm	300	200	200	250	300	350	450	500		
Height (B)	mm	78	78	94	106	135	165	198	225		
Height (D)	mm	142	142	153	153	200	222	240	240		
Height (E)	mm	250	250	261	261	30	330	348	348		
Weight	kg	11.8	12.2	14.1	19.4	37.5	47.5	82	104		
Width (C)	mm	165	165	200	227	285	340	405	460		

Flange Table Flange compatable with both drillings. Specify drilling option.										
Meters size mm	40	50	80	100	150	200	250	300		
BS10 table D	"Dual"	"Dual"	"Dual"	"Dual"	"Dual"	Specify	Specify	Specify		
SABS 1123 table 16				Duui	Doui	Specify	Specify	Specify		





#### Typical specification

Woltmann WP Water Meter of the inferential type with interchangeable mechanism fitted with a magnetic coupling drive and straight-reading, registering in m<sup>3</sup>. Counter sealed to IP68 meter must have built in capability of generating inductive pulse signals. the meter must be supplied with a pressure tapping as standard. Body flanges to be dual drilled to BS10 table D and BS 4504 Table 16 specifications from sizes 40mm to 150mm or a choice of either BS10 Table D or SABS 1123 Table 16 specification from sizes 200mm to 300mm

#### Warranty

All goods are tested and inspected prior to despatch. In the event of defects resulting from faulty workmanship or materials, such goods will be replaced/repaired at our discretion, free of charge at the factory, but no responsibility will be accepted for any direct or consequential damage. This warranty covers the malfunction of a correctly installed item due to a manufacturing fault, but does not cover wear and tear considered normal at the locality of installation. Meter warranty 2 years from date of manufacture.

#### Elster Kent Metering (Pty) Ltd

PO Box 201, Auckland Park 2006

Johannesburg Durban Cape Town Bloemfontein Port Elizabeth 

 Tel: (011) 470-4900
 Fax: (011) 474-0175

 Tel: (031) 266-4915
 Fax: (031) 266-9521

 Tel: (021) 511-846576
 Fax: (021) 511-8446

 Tel: (051) 430-2603
 Fax: (051) 430-6165

 Cell: 082 458-3439
 Fax: (051) 430-6165

Copyright © Elster Group. All Rights Reserved. Elster and its logo, are trademarks of Elster Group. The company's policy is one of continuous improvement and the right is reserved to modify the specifications without notice

www.elstermetering.co.za

7118/11/2013

