DATA SHEET



#### DESCRIPTION:

Floating Ball Technology (FBT)

# ELECTRONIC REGISTER DISPLAY DIAGRAM



AMR OD, ODY GAL ×1000 Patented

Totalization Mode





AMR/AMI Mode

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#### Construction

The OMNI C<sup>2</sup> meter consists of two basic assemblies; the maincase and the measuring chamber. The measuring chamber assembly includes the "floating ball" impeller with a coated titanium shaft, hybrid axial bearings, integral flow straightener and an all electronic programmable register with protective bonnet. The maincase is made from industry proven Ductile Iron with an approved NSF epoxy coating. Maincase features are; easily removable measuring chamber, unique chamber seal to the maincase using a high pressure o-ring, testing port and an AWWA compliant strainer.



# OMNI<sup>™</sup> Compound (C<sup>2</sup>) Water Meter

### 1-1/2", 2", 3", 4", 6", 8" and 10" OMNI C<sup>2</sup> Meter

The OMNI Compound (C<sup>2</sup>) Water Meter operation is based on advanced Floating Ball Technology (FBT).

#### **Conformance to Standards**

The OMNI C<sup>2</sup> meter meets and far exceeds the most recent revision of AWWA Standard C701 and C702 class II. Additionally, the meter does not require a valve to meet these standards. Each meter is performance tested to ensure compliance. All OMNI meters are NSF/ANSI Standard 61, Annex F and G approved latest standards.

#### Performance

The patented measurement principles of the OMNI C<sup>2</sup> meter ensure greater accuracy, expanded accuracy range and longer service life than any other comparable class meter. The OMNI C<sup>2</sup> meter has no restrictions on sustained flow rates within its continuous range. The floating ball measurement technology allows installation in any orientation and flows up to maximum rated capacity without undue wear or accuracy degradation.

## OMNI<sup>™</sup> C<sup>2</sup>

### **OMNI Electronic Register**

The OMNI C<sup>2</sup> electronic register is hermetically sealed with an electronic pickup containing no mechanical gearing. The large character LCD displays AMR, totalization, rate of flow and a resettable test totalizer. OMNI register features include AMR resolution units that are fully programmable, fully programmable pulse output frequency, integral customer data logging capability and integral resettable accuracy testing feature compatible with UniPro and Sensus flow verification software. The large, easy-to-read LCD also displays both forward and reverse flow directions. The OMNI C<sup>2</sup> electronic register has a 10-year battery life guarantee.

#### **Magnetic Drive**

Meter registration is achieved by utilizing a fully magnetic pickup system. This is accomplished by the magnetic actions of the embedded rotor magnets and the ultra sensitive register pickup probe. The only moving component in water is the "floating ball" impeller.

#### **Measuring Element**

The hydro-dynamically balanced impeller floats between the bearings. The Floating Ball Technology (FBT) allows the measuring element to operate virtually without friction or wear, thus creating the extended upper and lower flow ranges capable on only the OMNI C<sup>2</sup> meter.

#### Strainer

The OMNI C<sup>2</sup> with the AWWA compliant "V" shaped strainer uses a stainless steel screen along with Floating Ball Technology (FBT). This creates a design that greatly improves accuracy, even in difficult settings. A removable strainer cover permits easy access to the screen for routine maintenance.

#### Maintenance

The OMNI C<sup>2</sup> meter is designed for easy maintenance. Should any maintenance be required, the measuring chamber and/or strainer cover can be removed independently. Replacement parts or complete measuring chambers are available for repairs. OMNI C<sup>2</sup> replacement measuring chambers may also be utilized to upgrade some third-party meters to achieve increased accuracy and extended service life.

#### **AMR/AMI** Systems

Meters and Electronic Registers are compatible with current Sensus AMR/AMI systems and other AMI communication systems that use the Sensus UI1203 protocol.

#### Guarantee

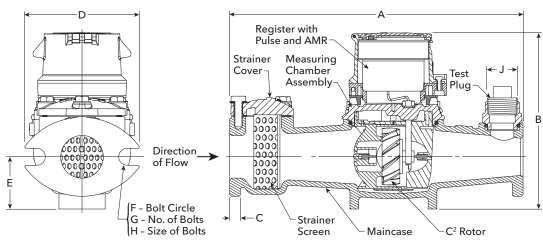
Sensus OMNI C<sup>2</sup> Meters are backed by "The Sensus Guarantee." Ask your Sensus representative for details or see Bulletin G-500.



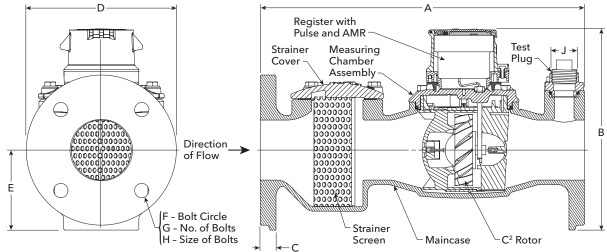
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## OMNI<sup>™</sup> C<sup>2</sup>

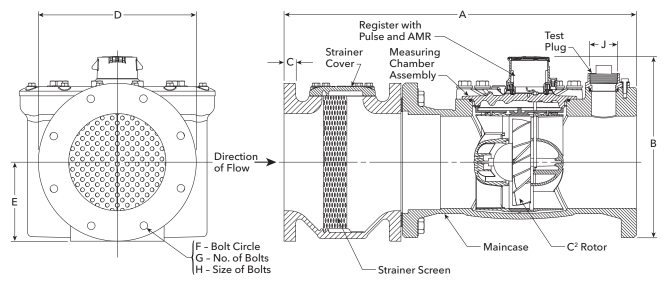
OMNI C<sup>2</sup>: 1-1/2" - 2"







OMNI C<sup>2</sup>: 8" - 10"







## OMNI<sup>™</sup> C²

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Meter and Pipe Size		rmal ng Range	Connections	А	В	С	D	E	F	G	Н	J	Net Weight	Shipping Weight
1-1/2" DN 40mm	.5 gpm .11 m³/hr	200 gpm 45 m³/hr	Flanged	13″ 330mm	7-7/8″ 200mm	15/16″ 24mm	5-1/8″ 130mm	2-5/16" 59mm	4″ 102mm	2	5/8″ 16mm	1″ 25mm	18.8 lbs. 8.53 kg.	22.5 lbs. 10.20 kg.
2″ DN 50mm	.5 gpm .11 m³/hr	200 gpm 45 m³/hr	Flanged	15-1/4" 387mm	7-7/8″ 200mm	1″ 25mm	5-3/4″ 146mm	2-5/16" 59mm	4-1/2″ 114mm	2	3/4″ 19mm	1″ 25mm	25.4 lbs. 11.5 kg.	32.5 lbs. 14.74 kg.
3″ DN 80mm	1 gpm .23 m³/hr	500 gpm 114 m³/hr	Flanged	17″ 432mm	8-3/4" 225mm	3/4″ 19mm	7-7/8″ 200mm	4-1/8″ 105mm	6″ 152mm	4	5/8″ 16mm	1″ 25mm	45 lbs. 20.41 kg.	48.0 lbs. 21.8 kg.
4″ DN 100mm	1.5 gpm .34 m³/hr	1000 gpm 227 m³/hr	Flanged	20″ 508mm	11-3/16" 284mm	15/16" 24mm	9-1/8″ 232mm	4-3/4″ 121mm	7-1/2″ 191mm	8	5/8″ 16mm	1-1/2″ 38mm	64.9 lbs. 29.44 kg.	72.8 lbs. 33.02 kg.
6″ DN 150mm	3 gpm .68 m³/hr	2000 gpm 454 m³/hr	Flanged	24″ 610mm	13-1/4″ 337mm	15/16″ 24mm	11″ 279mm	5-3/4″ 146mm	9-1/2″ 241mm	8	3/4″ 19mm	1-1/2″ 38mm	130 lbs. 59.0 kg.	155 lbs. 70.3 kg.
8″ DN 200mm	4 gpm .91 m³/hr	2700 gpm 614 m³/hr	Flanged	30-1/8″ 765mm	15″ 381mm	11/16″ 17mm	13-1/2″ 343mm	6-3/4″ 172mm	11-3/4″ 298mm	8	3/4″ 19mm	2″ 51mm	471 lbs. 214 kg.	521 lbs. 236 kg.
10″ DN 250mm	5 gpm 1.1 m³/hr	4000 gpm 908 m³/hr	Flanged	41-1/8″ 1045mm	19″ 483mm	11/16″ 17mm	16″ 406mm	8-1/2″ 216mm	14-1/4″ 362mm	12	7/8″ 22mm	2″ 51mm	685 lbs. 311 kg.	745 lbs. 338 kg.

### Dimensions and Net Weights

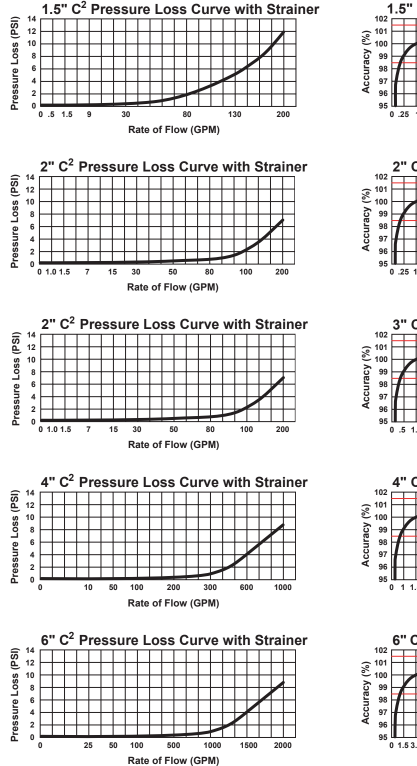
## Specifications

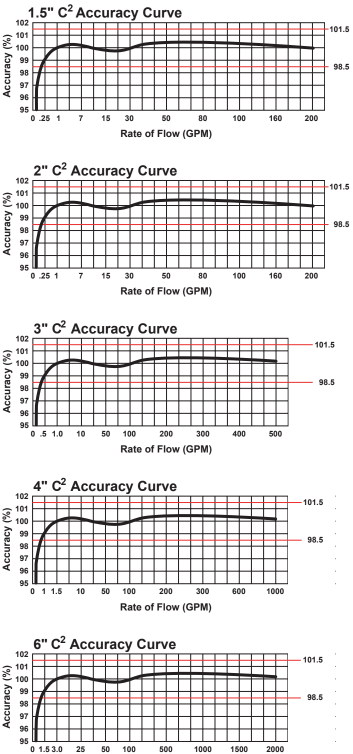
Service	Measurement of potable and reclaim water. Storage temperature: -22F (-30C) to 155F (68.3C) Operating temperatures: Air: -22F (-30C) to 150F (65.6C) Water: 33F (0.6C) to 80F (26.7C)	Pressure Loss	1-1/2": 6.9 psi @ 160 GPM (0.48 bar @ 36 m <sup>3</sup> /hr) 2": 4.3 psi @ 160 GPM (0.30 bar @ 36 m <sup>3</sup> /hr) 3": 3.2 psi @ 400 GPM (0.22 bar @ 91 m <sup>3</sup> /hr) 4": 6.4 psi @ 800 GPM (0.44 bar @ 182 m <sup>3</sup> /hr) 6": 5.5 psi @ 1600 GPM (0.38 bar @ 363 m <sup>3</sup> /hr) 8": 4 psi @ 2700 GPM (0.28 bar @ 614 m <sup>3</sup> /hr) 10": 4.5 psi @ 4000 GPM (0.31 bar @ 908 m <sup>3</sup> /hr)					
Operating Range (100% ± 1.5%)	1-1/2": 0.5 - 200 GPM (0.11 - 45 m <sup>3</sup> /hr) 2": 0.5 - 200 GPM (0.11 - 45 m <sup>3</sup> /hr) 3": 1.0 - 500 GPM (0.23 - 114 m <sup>3</sup> /hr) 4": 1.5 - 1000 GPM (0.34 - 227 m <sup>3</sup> /hr)	Maximum Operating Pressure	200 PSI (13.8 bar)					
	6": 3 – 2000 GPM (0.68 - 454 m <sup>3</sup> /hr) 8": 4 – 2700 GPM (0.91 - 614 m <sup>3</sup> /hr) 10": 5 – 4000 GPM (1.1 - 908 m <sup>3</sup> /hr)	Flange Connections	U.S. ANSI B16.1 / AWWA Class 125					
Low flow	1-1/2": 0.25 GPM (.06 m <sup>3</sup> /hr)	Test Ports	NPT					
(95% - 101.5%)	2": 0.25 GPM (.06 m3/hr) 3": 0.5 GPM (0.11 m <sup>3</sup> /hr) 4": 0.75 GPM (0.17 m <sup>3</sup> /hr) 6": 1.5 GPM (0.34 m <sup>3</sup> /hr) 8": 2.5 GPM (0.57 m <sup>3</sup> /hr) 10": 3.5 GPM (0.8 m <sup>3</sup> /hr)	Register	Fully electronic sealed register with programmable registration (Gal. /Cu.Ft./ Cu. Mtr. / Imp. Gal. / Acre Ft.) Programmable AMR/AMI reading and pulse outputs Guaranteed 10-year battery life					
Maximum Continuous Operation	1-1/2": 160 GPM (36 m <sup>3</sup> /hr) 2": 160 GPM (36 m <sup>3</sup> /hr) 3": 400 GPM (91 m <sup>3</sup> /hr) 4": 800 GPM (182 m <sup>3</sup> /hr) 6": 1600 GPM (363 m <sup>3</sup> /hr) 8": 2700 GPM (614 m <sup>3</sup> /hr) 10": 4000 GPM (908 m <sup>3</sup> /hr)	NSF Approved Materials	Maincase:Coated Ductile IrcMeasuring Chamber:ThermoplasticRotor "Floating Ball":ThermoplasticRadial Bearings:Hybrid ThermoplaThrust Bearings:Sapphire/CeramicJewelJewel					
Maximum Intermittent Operation	rmittent 2": 200 GPM (45 m <sup>3</sup> /hr)		Strainer Screen: Strainer Cover: Test Plug:	Stainless Steel Coated Ductile Iron Stainless Steel				





#### Head Loss Curves



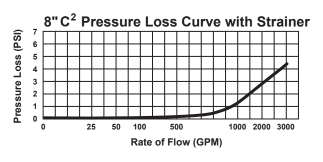


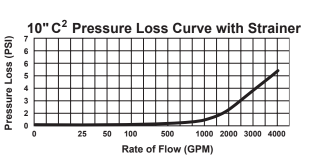
Rate of Flow (GPM)

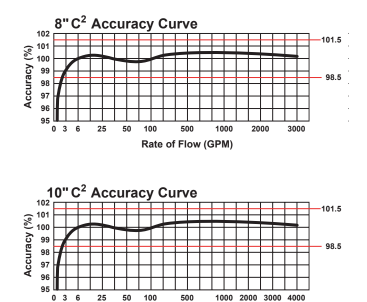


## OMNI<sup>™</sup> C<sup>2</sup>

### Head Loss Curves







Rate of Flow (GPM)



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