Specification Sheet



Description

Operation. The Generator Remote Meter Reading System consists of a pulse-type generator and remote wall unit. The system is designed to permit visual remote reading of metered water usage. The generator is magnetically driven by the piston movements in the meter's measuring chamber. Each of the generator's pulses is equivalent to a known volume of water. The generator totalizes water throughput and sends pulses to the wall unit via a 2-conductor wire. The pulses are counted and displayed on the wall unit totalizer for visual reading.

Compliance to Standards. The Generator Remote Meter Reading System complies with all design, performance and material requirements of the American Water Works Association Standard C706, as most recently revised.

Installation. Place the *POTABLE COLD WATER METER* in the service line as recommended by the Installation and Start-up instructions and install the two (2) wire cable and wall unit according to the instructions accompanying the equipment. Test the generator's circuit and remote wiring with a pulse simulator/closed circuit tester.

Application. The Generator Remote Meter Reading System is an option for AMCO Water C700 meters. It facilitates visual remote meter reading when applied to meters in basements, crawl spaces, shopping centers, condominiums or industrial plants when lockouts, security, location or similar reasons disallow regular direct meter reading. Pit set applications are not recommended. Accuracy tests of our water meter and the Generator

Generator Remote Meter Reading System for Model C700

Magnetic Drive, Positive Displacement Meters

Sizes 5/8" - 2"

Generator Specifications

	Size:	<u>5/8" - 1"</u>	<u>1 1/2" - 2"</u>
<u>1 Rev Test Hand</u> US Gallons Cubic Feet Cubic Metres		1 1/10 1/10	10 1 1/10* *2" - 1/100m ³
Totalizer Capacity US Gallons (million Cubic Feet (million Cubic Metres (million	ns) is) ons)	<u>5/8" - 1"</u> 10 1 1/10	<u>1 1/2" - 2"</u> 100 10 1/10
<u>Units per Pulse</u> US Gallons Cubic Feet Cubic Metres		<u>5/8" - 1"</u> 100 10 1	<u>1 1/2" - 2"</u> 1000 100 1** *2" - 10m ³
Fixed Zeros on Ge	enerator	<u>5/8" - 1"</u>	<u>1 1/2" - 2"</u>
US Gallons Cubic Feet Cubic Metres		None None None	1 None None
Generator Type		Permanently sealed pulse type assembly	
<u>Technical Data</u> Pulse Amplitude Pulse Duration Cable Connection		8 Volts DC Off Load Min. 15 Milliseconds Off Load Min. 2 Knurled Nut Terminals	
<u>Materials</u> Generator Can Generator Lens Co Terminal Cover Terminal Nuts Generator Housing	over	90% Copper Alloy Polycarbonate Polyphenylene Oxide Brass Polymer or Bronze	





Remote Meter Reading System are made before shipment. Should further accuracy tests be required by the utility, a test circle and test hand are provided on the generator's dial. Follow the test procedures of AWWA Manual M6.

Generator Assembly. The generator is magnetically driven and is permanently sealed. The generator can is formed from 90% copper alloy. The thick lens cover is highly resistant to breakage and allows full viewing of the totalizer, test hand, test circle and dial markings. The can is roll-sealed over an Lshaped gasket. The numbers are large and color coded for easy direct meter reading. The test hand moves clockwise during operation. The generator assembly measures 3 7/8" in height and 3 3/8" to 3 7/8" in width and weighs 16 ounces.

C700 Height (Inches) with Generator Register

<u>5/8"</u>	<u>3/4 x 3/4"</u>	<u>1"</u>	<u>1 1/2"</u>	<u>2"</u>
6 7/8"	8 3/8"	9 1/2"	9 7/8"	11 1/4'

Remote Wall Unit. The remote wall unit is electro-mechanical in design. It consists of a base plate, solenoid, ratched arm and spring, 5-digit totalizer, face plate and a transparent lens cover which seals out weather and magnifies the totalizer numbers for easy reading. The number wheels are resettable. It measures 4" in height, 3" in width, 1 1/4" in depth and weighs 6 ounces.

Generator Remote Meter Reading Coverted to the Encoder Meter Reading System. The generator assemblies and remote wall units may be exchanged for our Encoder Register with wall or pitpad. Retrofitting is simple. The Encoder replaces the generator and the wall or pitpad replaces the remote wall unit. The existing cable is used to connect the encoder and pad. Our visual display unit or other manufacturer's hand-held is interfaced with a wall mounted or pit-lid installed pad. Meter readings are visually displayed on an LCD screen and may be stored in memory for processing and billing.

Wall Unit Specifications

<u>Technical Data</u>	
Operation Temperature Range	-40°F to + 150°F (-40°C to 66°C)
Cable Connection	2 #6 Screw Terminals
Coil Wire Size	31 Guage
Coil Resistance	37.0 Ohms ± 5%

<u>Material</u>

BaseUV StabilizeCoverUV StabilizedLens WindowMagnified PoCounter FramePlated SteelTerminal Screws and ClampsPlated Steel

UV Stabilized Black Acetal Resin UV Stablized Clear Polycarbonate Magnified Polycarbonate Plated Steel Plated Steel



AMCO 🗼 Distributed by:

www.watermeters.com

Daniel L. Jerman Co.

275 Railroad Place Hackensack, NJ 07601 Phone 800.654.3733 Fax 201.487.3953 International Phone 201.487.7444