Specification Sheet



Industrial Resettable Register for C700

Size 5/8" - 2"

Description

Operation. The Resettable Register for the C700 cold water meter gives a reset capability and total in the same register. The reset of the LCD display will be actuated by a push button switch.

Installation. The meter is to be installed in a clean pipeline, free from any foreign materials. The meter may be installed in horizontal or inclined lines. The Resettable Register may be retrofitted to an existing meter by loosening the securing screw, removing the register, and installing the Resettable Register in its place and removing the lid. Then position the Resettable Register so it can be easily read and tighten the screw.

Application. The Resettable Register can be used for manual batching applications or applications where daily, weekly, monthly, etc totals are required and the resettable LCD is returned to zero. Note: LCD is six digits.

Construction. The Resettable Register consists of a 90% copper can with a clear plastic lens. The register has a continuous totalizing roller bank with appropriate calibrations, i.e. U.S. Gallons, Cubic Feet, m3 with 7 digits and a resettable (LCD) register with 6 digits.

Specifications

Materials

Pulser Can Copper Alloy 90%
Pulser Lens Plastic
Resettable Register LCD-6 Digits
Reset Switch Push Button Switch
Battery Life Exceeds 5 Years

Note: The Resettable Register is read as follows:

5/8" x 1/2" - 1" 1 Digit = 1 U.S. Gallon 1 1/2" & 2" 1 Digit = 10 U.S.Gallons

Note: These units are not repairable and the batteries are non-replaceable.







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 IND-RESREG/02-03