Industrial Compound Meters

Model C3000 Bronze, Magnetic Drive, Round Flanged Ends

Size 4"



et	411	
<u>Size:</u>	4"	
95%-101% Accuracy GPM	1/4	
98.5%-101.5% Accuracy GPM	2-1150	
Continuous Flow GPM	575	
Maximum Flow GPM	1150	
Operating Pressure psi	150	
Operating Temperature °F	120	
Sweep Hand Registers	Turbine	Bypass
US Gallons	100	10
Cubic Feet	10	1
Cubic Meters	1	1/10
Imperial Gallons	100	10
Capacity of Registers	Turbine	Bypass
US Gallons (millions)	100	10
Cubic Feet (millions)	10	1
Cubic Meters (millions)	1	1/10
Imperial Gallons (millions)	100	10
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Register Type:

Permanently sealed direct reading registers.

Materials:

Main Case **Top Cover Plate** Case Bolts

Measuring Element

Rotor

Polypropylene **Rotor Bushings** PTFE Compound **Rotor Thrust Bearing** Ceramic Jewel Tungsten Carbide **Rotor Spindle** Undergearing Polyacetal Resin

Changeover Valve Polymer, Bronze, Stainless

Steel & Rubber

Bronze

Bronze or Polymer

Polyphenylene Oxide

Stainless Steel

Bypass Meter

Bronze Measuring Chamber Compounded Polymer Reaister Lens Tempered Glass Register Housing & Lid Polymer or Bronze Register Can 90% Copper Alloy **Body O-Rings** Rubber & Nitrile

Operation. The C3000 Compound Meter is designed for installations where large variations in flow rate can be expected. These flow ranges are measured by utilizing the low flow capability of a positive displacement meter and the higher flow efficiency of a Class II turbine meter. The small meter is a standard 3/4" X 3/4" C700. The measuring element of the large meter is a standard T3000 turbine meter. Located on the downstream side of the turbine measuring chamber, a changeover valve operates on differential pressure. Before the valve opens, all flow is directed through the C700 bypass meter. After the valve opens, flow goes through both measuring chambers

Compliance to Standards. The C3000 compound meter fully complies with the American Water Works Association Standard C702 as most recently revised

Installation. The meter must be installed in a clean pipeline, free from any foreign materials. Install the meter with direction of flow as indicated by the arrow cast in the meter case. The meter may be installed in horizontal or inclined lines. The AWWA M6 manual recommends 10 pipe diameters upstream and 5 pipe diameters downstream of straight pipe for optimal accuracy of all inferential type flowmeters. It is recommended that a plate strainer be used to protect the measuring elements and help reduce the effects of turbulence. Optional bypass trim valves are available to facilitate in-line bypass meter replacement while under pressure.



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Register. Each register is contained within a 90% copper seamless can which is oven-cured at 150°F for 90 minutes to eliminate condensation. The 1/4" true tempered glass lens is domed and secured with an "L" shaped gasket, then roll sealed. To assure easy reading, the totalizer wheels are large and color coded. The applicable size, model, registration, part number and date code are printed on the calibrated dial face. Moving clockwise during operation, extra thin sweep hands do not interfere with meter reading, and the low-flow indicator will detect plumbing leaks.

Connections. This meter has 8-bolt round flanged end connections. Both bronze and cast iron companion flanges are available. The companion flanges are faced, drilled and tapped with ANSI B2.1 internal taper pipe thread.

Maintenance. The unitized turbine measuring element with integral straightening vanes can be removed, repaired or replaced without removing the main case from the service line. Blank cover plates are available for maintenance. Pretested and calibrated turbine measuring elements with cover plates and registers are available for exchange or purchase. The bypass meter may be repaired with standard C700 parts available from our warehouses in the U.S. and Canada. In addition, Elster AMCO Water maintains a fully equipped and staffed repair facility in Ocala, Florida.

Pulser. See Specification Sheet #LRP/HRP-T3000 for Main Meter:

LRP (2 wire) Reed Switch, 4 watt (50 VAC/DC max.).

HRP (3 wire) Slotted Disc, 6-15 VDC.

See Specification Sheet #C7-PUL-001 for Bypass Meter:

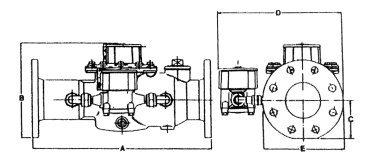
"BI" Pulser (2 wire) Limit Switch (3 amps at 126 VAC max.).

"SFI" Pulser (3 wire) Solid State Device, 6-24 VDC.

Note: All pulsers require power from an external source.

Dimensions and Net Weight

<u>Meter</u>		Dimensions (inches)				<u>Weight</u>
<u>Size</u>	Α	В	С	D	E	<u>(lbs.)</u>
4"	20	10 7/8	4 7/16	14 1/8	9 1/16	67 1/8















Application. The meter is for use with POTABLE COLD WATER up to 120°F (50°C) and working pressures up to 150 psi. The meter will perform with accuracy registration of 100%

± 1 1/2% within its normal flows of 2-1150 GPM. Both pressure loss and accuracy tests are made before shipment. No adjustments are necessary before installation.

Construction. The meter consists of a main case, turbine measuring element, changeover valve, main case cover, oscillating piston bypass meter and magnetically driven register assemblies, bypass piping and bypass non-return valve. Both the main case and bypass meter are cast in bronze with raised characters showing model, size and direction of flow. The main case has a throated inlet. A case dowel pin is inserted for locating the bronze cover plate. There are tapped bosses for 3/4" drain and 2" test plugs. The measuring element assembly consists of the rotor, straightening vanes, accuracy regulator, spindles and gears, filters and undergear assembly. The measuring element is attached to the underside of the main cover with four stainless steel screws and washers, one insert of which is placed eccentrically in the cover. The internal regulator assembly is interconnected to an external regulator shaft located on top of the cover, allowing meter calibration without depressurizing the test bench or meter service. The main case and cover are assembled with an O-ring gasket and stainless steel bolts. The bypass consists of 3/4" piping and a 3/4" x 3/4" meter with an oscillating piston measuring chamber and a polymer strainer. A non-return valve installed in the meter's bypass arm, downstream of the bypass meter, prevents backflow from the high flow chamber being registered on the bypass meter. Each register assembly is secured with a screw and is protected by a hinged lid bearing the same serial number.

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