Specification Sheet



Description

Operation. The H3200 Hydrant Meter is designed for use where water flows from a fire hydrant. The H3200 may also be used in temporary metering of well pumping, irrigation, construction, testing or similar non-permanent applications. Water passes through the meter without a change in flow direction, driving a helix rotor in direct proportion to the quantity of water passing through the meter. Rotor revolutions are transferred to a register by appropriate reduction gearing and a magnetic drive.

Compliance to Standards. The H3200 Fire Hydrant Meter complies with all performance requirements of the American Water Works Association Standard C701, 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 a horizontal or inclined position. The hydrant meter must have a full flow of water in the arrowed direction of flow for proper accuracy. It is recommended that a gate valve be located downstream to control flows.

Application. The meter is for use in POTABLE COLD WA-TER up to $120^{\circ}F$ ($50^{\circ}C$) and working pressures up to 150 psi. The meter will perform with accuracy registration of $100\% \pm 1$ 1/2% within the normal flows. Both pressure loss and accuracy tests are made before shipment. No adjustments need be made before installation.

H3200 Fire Hydrant Meter

Aluminum, Magnetic Drive, Internal Threaded Ends, with Check Valve Options

Size: 3"

Specifications

Size: 95% - 101% Accuracy GPM 98.5% - 101.5% Accuracy GPM Continuous Flow GPM *Maximum Flow GPM Operating Pressure psi Operating Temperature °F	<u>3"</u> 5 6-400 300 450 150 120
<u>Sweep Hand Registers:</u> US Gallons Cubic Feet Cubic Meters Imperial Gallons	100 10 1 100
<u>Capacity of Register:</u> US Gallons (millions) Cubic Feet (millions) Cubic Meters (millions) Imperial Gallons (millions)	100 10 1 100
<u>Register Type:</u>	Permanently sealed direct reading register
Materials: Main Case Top Cover Plate Body O-Ring Case Nuts and Bolts Measuring Element Rotor Rotor Bushings Rotor Thrust Bearings Rotor Spindle Undergearing Register Lens Register Housing and Lid Register Can Hose Couplings Screen	Silicone Grade Aluminum Bronze Neoprene Rubber Stainless Steel Polyphenylene Oxide Polypropylene PTFE Compound Ceramic Jewel Tungsten Carbide Polyacetal Resin Tempered Glass Polymer or Bronze 90% Copper Alloy Bronze Delrin Plastic.

Carry Handles

Retaining Ring

Check Valve

*750 GPM without flow restriction



Steel

Steel

302 Stainless Steel Aluminum and Stainless



Construction. The meter consists of a main case, a measuring element, a case cover, a magnetically driven register assembly, carrying handles, and inlet and outlet NST National Fire Hose Threaded Couplings. The main case is cast in aluminum with raised characters showing model, size and direction of flow. A removable flow restrictor plate is installed in the outlet throat to prevent overspeeding when flowing water to atmosphere. The case has square ends and internal NPT threads. 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 cover with four stainless steel screws and washers, one insert of which is placed eccentrically in the cover. The internal regulator assembly is interconnected with an external regulator shaft located on top of the cover, allowing meter calibration without depressurizing the test bench. The regulator is protected by a tamperproof device. The main case and cover are assembled with an O-ring gasket and stainless steel nuts, bolts and washers. Each register assembly is secured to the main case with a tamperproof screw, is protected with a hinged lid and is positioned with its hinge over the inlet throat. The register is further protected by two removable steel carrying handles.

Register. The 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 in 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, the extra thin sweep hand does not interfere with meter reading, and the flow indicator will detect plumbing leaks.

Magnetic Drive. The magnetic drive design eliminates miscoupling associated with right-angle drives. Torque is absorbed in the undergear assembly below the driving magnet. Consequently, the driving



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magnet at all flows is turning slowly, assuring magnetic coupling with the register assembly. The undergearing is protected by an encasement appropriately filtered.

Connections. This meter has internal 2 1/2" American Standard Taper Pipe Thread end connections. Bronze National Standard Fire Hose Couplings are supplied. The inlet coupling has 2 1/2" NST female threads and the outlet has 2 1/2" NST male threads.

Maintenance. The 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 use during repair. Pretested and calibrated measuring elements with cover plates and registers are available for exchange or pur-



chase from our warehouses in the U.S. and Canada. In addition, AMCO Water Metering Systems Inc. maintains a fully equipped and staffed repair facility in Ocala, Florida.

Options. The H3200 may be ordered with a 2" or 2 1/2" Gate Valve for controlling flows. A Check Valve may be installed in the outlet end instead of the restrictor plate. Both the restrictor plate and check valve limit flow to 400 GPM in the typical fire hydrant installation. The H3200 may be ordered without a flow restrictor, but it shall not be covered under the warranty on defective materials and workmanship.



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