Elster AMCO Water G4 200 CFH Gas Meter



 Max Flow Rate (cfh)
 200

 Min Flow Rate (cfh)
 1.4

 Max Working Pressure (psi)
 5

Operating Temperature $-4^{\circ}\text{F} - 122^{\circ}\text{F}$ Register Capacity (ft³) 9999999.9

Contact Closure:

Pulses/ft³ 1/1

Electrical Ratings:

 Maximum Voltage
 12 VDC

 Maximum Current
 10 mA

 Resistor
 0.5 Ohm

 Duty Cycle
 10% On

Physical:

IN-Z62:

Case Material Aluminum

Exterior Finish Powder-coated

Connection Type Sprague #1

Gland/Cable (Supplied) 6' of 4-wire

Wire Connections

IN-Z31: Green/brown are pulse (N/O)

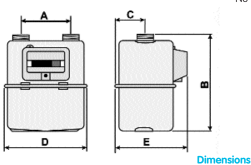
Yellow/white are tamper (N/C) Orange/blue are pulse (N/O)

No tamper wires

The G4 gas meter is a remarkably small, light-

The G4 gas meter is a remarkably small, light-weight meter ideally suited to residential sub-metering applications. Despite its small size, the G4 meter is incredibly accurate and reliable when measuring either natural or LP gas. The G4 is classified as a 200 cubic foot per hour (cfh), non-temperature compensated gas meter with cyclometer register.

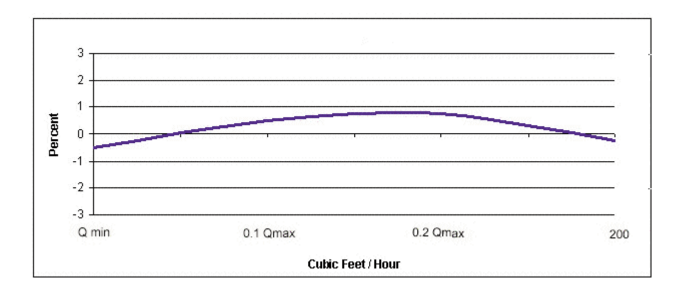
The design consists of four measuring chambers separated by synthetic diaphragms. The chambers are filled and emptied periodically and the movement of the diaphragm is transferred via a gear to the crankshaft. This shaft moves the valves that measure the volumetric gas flow. Rotations of the gear are transferred via a magnetic coupling to the index, thus assuring proper sealing of the meter's internal mechanisms. The register includes a reed pulse output for interfacing with remote (hard-wire, telephone, radio) reading and collection devices.

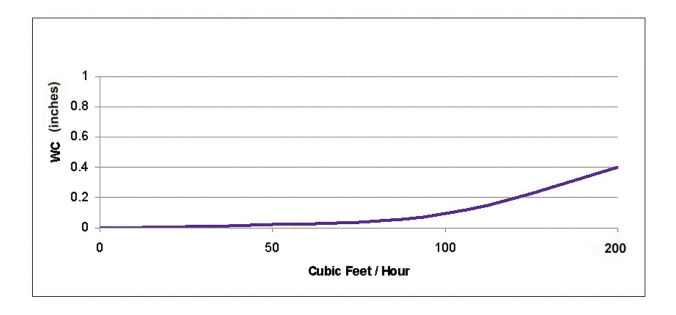


Dimensions (inches) Connection Weigh C Ε В D (lbs) threads 6.0 8.5 7.6 4.5 2.6 6.5 Sprague #1









Elster AMCO Water, Inc. PO Box 1852 Ocala, FL 34478-1852 United States

T +1 800 874 0890

F +1 352 368 1950

watermeters@us.elster.com www.elster.com

© 2007 by Elster. All rights reserved.

The company's policy is one of continuous product improvement and the right is reserved to modify the specifications contained herein without notice. These products have been manufactured with current technology and in accordance with applicable AWWA Standards.

SM-G4/06-07