## Elster G4 200 CFH Gas Meter



Max Flow Rate (cfh) 200 Min Flow Rate (cfh) 1.4 Max Working Pressure (psi) 5

Operating Temperature -40F - 1220F Register Capacity (ft<sup>3</sup>) 9999999.9

Contact Closure:

Pulses/ft<sup>3</sup> 1/1

**Electrical Ratings:** 

Maximum Voltage 12 VDC Maximum Current 10 mA Resistor 0.5 Ohm 10% On **Duty Cycle** 

Physical:

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) IN-Z62:

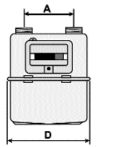
Orange/blue are pulse (N/O)

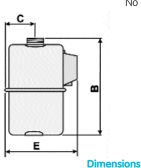
No tamper wires



weight meter ideally suited to residential submetering 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.

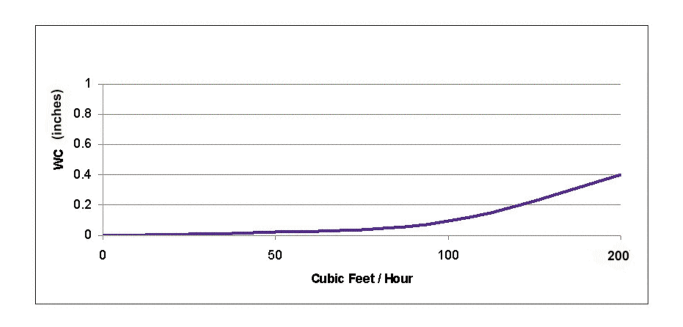
The design consists of four measuring chambers separated by synthetic diaphragms. The chambers are filled and emptied periodically and the movement of the diaphragm is transferred via a gear to the crankshaft. This shaft moves the valves that measure the volumetric gas flow. Rotations of the gear are 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)					Weigh		Connection
	Α	В	С	D	Е	(lbs)	threads
	6.0	8.5	2.6	7.6	6.5	4.5	Sprague #1





ISTEC CORPORATION 5 Park Lake Road, Sparta, NJ 07871 973 383 9888 (Phone) 973 383 9088 (Fax) Email: sales@istec-corp.com

Web: www.istec-corp.com

