

High Temperature Load Cell



FEATURES

- Operational to 400°F
- · Compact rugged
- Low deflection
- · Environmentally sealed
- 20,000 to 200,000 pound capacities

DESCRIPTION

C2G1-H load cells operate at temperatures up to 400°F without needing external cooling. Ability to withstand extreme heat makes C2G1-H cells the perfect choice for weighing molten metals. Other applications include tank and scale installations in locations that are subject to intense heat.

Double diaphragm fabrication and gage linearizing combine to offer precision performance and long term reliability. Low deflection and superior sealing guarantee trouble-free operation. Relatively low mass and small deflection under load, produce

excellent frequency response. Overall, C2G1-H cells perform superbly in severe environments where other transducers cannot.

APPLICATIONS

High temperature environments

High Temperature Load Cell



SPECIFICATIONS

PERFORMANCE

Rated Ouput 2mV/V +/- 0.25%

Non-Linearity - % RO 0.20 Hysteresis - % RO 0.10 Repeatability - % RO 0.10 Creep - % RO (20 min.) 0.10

ELECTRICAL

Recommended Excitation 10Vac-dc Zero Balance - % RO 2.5

Input Resistance (ohms) 375 +/-8 @ 400°F Output Resistance (ohms) 350 +/10.0

Number of Bridges single

Min. Insulation Resistance - megohms (@ 50Vdc)

Bridge to Ground 1000 megohms Shield to Ground 1000 megohms Electrical Connection 20 feet cable

TEMPERATURE

Safe Range + 15 to + 400°F Compensated Range Effect on Zero Balance Effect on Rated Output + 15 to + 400°F 0.00025% RO/°F 0.005% Load/°F

ADVERSE LOAD RATINGS

Safe Overload - % RO 150 Ultimate Overload - % RO 300

DIMENSIONS

