



Gas Chart Recorders

Graphic Controls offers gas chart recorders that are trusted across the industry for accurate measurement and continuous recording of pressure, differential pressure, and temperature in gas transmission and distribution systems. Proudly manufactured in the USA, these instruments are built to perform in demanding field conditions.

- Stainless steel recording mechanisms for long-term durability
- Wilson and Sonceboz battery-operated chart drives for consistent performance without external power
- Up to three recording pens for multi-variable tracking

STATIC PRESSURE

Stainless Steel Helical Wound Bourdon static tubes are used. Available pressure range 0 psi through 30,000 psi (depending on models). Static pressure connection 1/4 FNPT.

DIFFERENTIAL PRESSURE ELEMENTS

Differential pressure ranges from 0-15" W.C. through 0-400" W.C.

TEMPERATURE ELEMENT

Consists of 3/4" x 3/8" or 3/4" x 11/16" Temperature sensing bulb with armored capillary. Temp. range 0-300F.

CHART DRIVE

Mechanical Spring wound or "C" Battery operated, UL and cUL listed for hazardous locations.

HOUSING

Powder coated Die Cast Aluminum housing. The housing is an excellent protection against industrial turns and liquids as well as weathering and scratches

*See more
options
on our
website!*