



- Pressure or Vacuum Measurement
- Measures Differential or Point Pressure Readings
- Indoor or Outdoor Use
- Sizes 12", 20", 24" or 30"
- Easily Bank Mounted

The Shand & Jurs Model 97400 Well-Type Manometer

The S&J 97400 Well-Type Manometer is a direct reading single tube type gauge, that provides highly accurate, easy to read pressure measurements. Standard red oil fluid is used in the manometer.

The S&J 97400 Well-Type Manometer is used to gauge pressures at critical points in gas-train systems. Pressure, vacuum or differential pressure can be gauged to provide complete monitoring of the gas-train system.

Typical applications that the 97400 can be used in include anaerobic digester tanks/gas trains, boiler lines, engines, various plant utility lines and flares/waste gas burners.

Easy "bank" mounting of the manometers provides a convenient single point for monitoring various pressures in the system. The manometer also has simple in-place calibration.

Its aluminum and stainless steel components withstand the severest of process environments. The S&J 97400 is especially designed for hydrogen sulfide and hot, wet methane which are the main components of digester gas streams in municipal waste water treatment facilities.

The 97400 is 100% U.S. made.

Applications

Low Pressure Gas Lines

Anaerobic digester gas train

Fermentation off gas piping systems

Low pressure vent lines

