PARSJAHD Pitot Tube

Differential Pressure Flow Meters

Monitoring Plants for Accurate Measurement



Low Permanent Pressure Loss Hot-Tap version available Long Term Accuracy

Pitot tubes are classified as differential pressure sensor flow measurement. In industrial applications, pitot tubes are used to measure air flow in pipes, ducts, and stacks, and liquid flow in pipes and channels. While accuracy and rangeability are relatively low, pitot tubes are simple, reliable, inexpensive, and suited for a variety of environmental conditions, including extremely high temperatures and a wide range of pressures. PARSJAHD pitot tubes are engineered and manufactured to meet specific application requirement.

Three different types of pitot tube are available which are *Un-retractable type*, *In-line pitot tube* and *Hot-tap pitot tube type* to improve accuracy of measurement as well as to optimize the customer request.