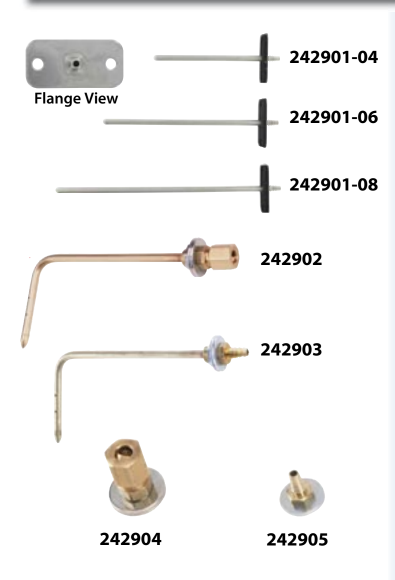
Static Pressure Accessories



Models

The Stainless Steel Static Pressure Tips are used to measure static pressure in ducts or rooms. They are to be connected to differential pressure switches and transmitters. Two static pressure sensors are used in applications where differential pressure is required across a filter or coil. These sensors include a mounting flange with integral rubber gasket and two screws for simplifying mounting on a duct.

Brass Static Pressure Tips: These sensors are for use with manometers, Magnahelic gages, pressure switches and other controllers to pick-up or sense static pressure drop across air filters and cooling coils, blower input and discharge pressures, etc. The angled tips shown have 4" insertion depth. Each has four radially drilled 0.040" sensing holes. No. 242904 and 242905 are suitable for use in low velocity systems or where the need for accuracy is less critical.

242901-04: Static Pressure Sensor, 4" straight static pressure tip with flange
242901-06: Static Pressure Sensor, 6" straight static pressure tip with flange
242901-08: Static Pressure Sensor, 8" straight static pressure tip with flange.
242902-04: Static Pressure Tip for 1/4" metal tubing connection
242902-06: Static Pressure Tip, with 6" insertion depth
242902-08: Static Pressure Tip, with 8" insertion depth
242902-04: Static Pressure Tip, with 12" insertion depth
242903-04: Static Pressure Tip for 3/16" and 1/8" I.D. plastic or rubber tubing
242904: Static Pressure Fitting for 1/4" metal tubing connection