

DIFFERENTIAL PRESSURE TRANSMITTERS

Sr#	Description	Qty. Required
01	<p>Different Pressure Transmitter (Specification as mentioned below nearest manufacturing standard Type: piezo-resistive differential pressure cell, Measuring Rang: -200 mm WC to + 200 mm WC (WC Water Column), Smallest adjustable measuring span: 5 mm WC Material: Packing PETE Diaphragm: hastelloy or Monel Other wetted parts: SS-316/SS-304 Electrical Housing: Powdered coated die cast aluminum Inspection window Polycarbonate Process connection: ½ In NPT Output Signal 4-20 mA Local indication: Yes Mounting Position: vertical Ambient Pressure: 1 atm Make KHRONE Valcom, Italy or Equivalent Chinese brand or same quality and repute, Note: (i) Attached technical literature of proposed model along with quotation.</p>	03 Nos.
02	<p>Differential Pressure Transmitter (Specification as mentioned below or nearest manufacturing standard) Type: piezo-resistive differential pressure cell, Measuring Rang: 0 to 2.0 Bar (gauge) Smallest adjustable measuring span: 0.1 Bar Material: Packing PTFE Diaphragm: SS-316/SS-304 Other wetted parts: SS-316/SS-304 Electrical Housing: Powdered coated die cast aluminum Inspection window Polycarbonate Process connection: ½ In NPT Output Signal 4-20 mA Local indication: Yes Mounting Position: vertical Ambient Pressure: 1 atm Make KHRONE Valcom, Italy or Equivalent Chinese brand or same quality and repute, Note: (i) Attached technical literature of proposed model along with quotation</p>	03 Nos.