

Pressure Application Data Sheet

Reason for measurement

Describe _____

Measurement type

Gauge Absolute Differential Hydrostatic (Level)

Material measured

Process material _____
Density range _____ Temperature range (Normal / Maximum) _____
Pressure range _____
Known material incompatibilities _____
Any unusual forces (Describe) _____

Installation information

Input power (Volts / Hz) _____ Location Indoor Outdoor
Process connection type (NPT, Flanged, etc.) _____
Electrical approval requirements (Area Classification) _____
Output requirements 4 to 20 mA Smart Other _____
Ambient temperature range _____ Humidity (approximately) _____
Local indication Yes No
High noise Yes No High vibration Yes No
Agitator Yes No
Distance between sensor and transmitter _____ Interface / output requirements _____
Vessel construction material _____
If level application, what is blanket pressure _____

Signed and submitted by:

Customer _____ Date _____
Representative _____ Date _____
Endress+Hauser _____ Date _____
Authorized Equipment _____

Company Name: _____

Sketch Your Process

