

Return with order to:
Lesman Instrument Company
135 Bernice Drive, Bensenville IL 60106-3366
Fax: 630-595-2386

5160 N 125th St, Butler WI 53007-1332
Fax: 262-923-1797

Honeywell

34-ST-08-01 3/94

ST3000 Remote Seals Application Data Sheet

To make sure that you get the transmitters that is suitable for your application, ask your Honeywell contact for a copy of this "Application Data Sheet". Completely fill it out and return it to your Honeywell contact. Use as many data sheets as necessary for a specific order. Feel free to add any notes or sketches.

Customer: _____ Honeywell Contact: Lesman Instrument Co.

Quantity of Units for this data sheet: _____

APPLICATION INFORMATION/PROCESS CONDITIONS

Application (underline one) Liquid Level Process Pressure Process Flow Other, specify:

Atmosphere (underline one): Indoor Outdoor

Process Fluid: _____

| TEMPERATURE | MIN. | NORM. | MAX. |
|--------------------------------------|------|-------|------|
| Process Temp. at Seal Diaphragm (°F) | °F | °F | °F |
| Ambient Temp. (°F) | °F | °F | °F |

PRESSURE Process Pressure Range: ___ to ___
Minimum Pressure Span Required: 0 to ___
Maximum Working (Static) Pressure: ___ psig

Will unit be exposed to VACUUM? Yes No (skip to Physical Construction)
If yes, Maximum Vacuum: ___ mmHg Absolute or ___ psig Vacuum
Maximum Process/Seal Temp. at Max. Vacuum: ___ °F
Vacuum Service: ___ Continuous ___ Periodic: ___ Hrs./Day Avg.
___ Vacuum Clean Only: ___ Hrs./Day Avg. at ___ °F Max. Temp. at Max. Vac.

PHYSICAL CONSTRUCTION

METER BODY CONSTRUCTION (check all that apply):

___ Single seal ___ Two seals ___ Standard Bolted Head(s) ___ Special All Welded SS head(s)

METER BODY TO SEAL CONNECTION

Capillary Length (to nearest 5 ft.): ___ feet ___ SS Armored ___ PVC Coated
Or ___ 2" Close-Couple Nipple on ___ Side ___ 6" Close-Couple Nipple on ___ Side

SECONDARY FILL FLUID: ___ Silicone DC200 ___ Silicone DC704 ___ CTFE
___ Neobee M-20 ___ Syltherm 800 ___ Other, specify:

