

True Dual Seal WITH SECONDARY CONTAINMENT Pressure/Temperature Sensors

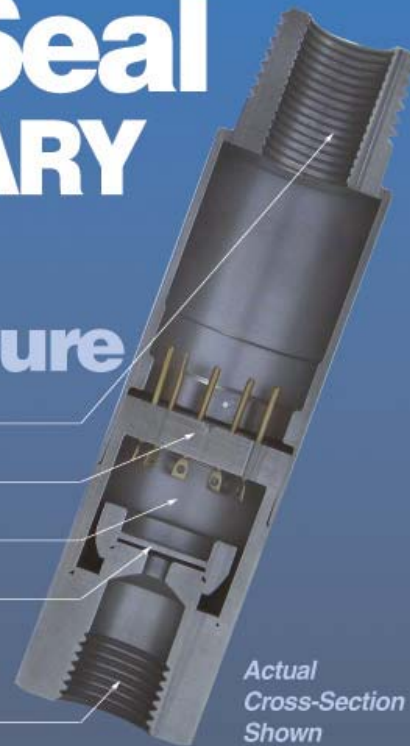
External Electrical System

Secondary Process Seal

Secondary Containment

Primary Process Seal

Process Fluid



Actual
Cross-Section
Shown

- Increase SAFETY FACTOR with true secondary seal.
- Complies with ANSI/ISA 12.27.01 - 2003.
- Intrinsically safe versions.
- Explosion proof versions (CSA File No. 1978788).
- Dual intrinsically safe and explosion proof versions.
- Available in both pressure and temperature.
- Annunciation via electronic sensing and/or venting.
- Alleviates concern over status of StanData Variance.



CSA Approved
Intrinsically Safe for
Class 1 Div 1
Groups A, B, C, D



CSA Approved
Explosion Proof for
Class 1 Div 1
Groups A, B, C, D



CSA File No.
1978788
for compliance to
ANSI/ISA
12.27.01 - 2003
requirements.

Many Configurations Provided



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