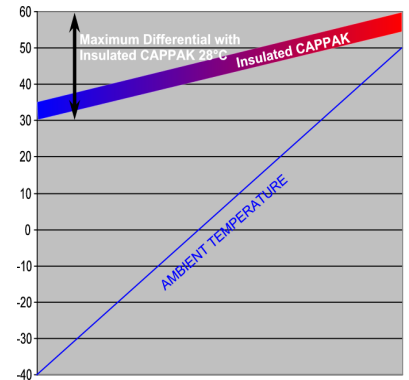


Pre-Traced Capillaries

(PAT. PENDING)

- **Predictable year-round performance** provides improved temperature stability vs. field solution
- **Protects capillary from damage** and excessive bending at critical junction with seal and transmitter.
- **Water-proof outer jacket** ensures all components are kept dry and free from mechanical damage during routing and final hook-ups
- **Insulated Solution Minimizes Drift:**
 - Guaranteed maximum temperature shift on capillary of 30°C over an 80° ambient shift.
 - At -40°C ambient temperature of the capillary will be greater than 30°C.
 - +40°C the temperature of the capillary will be less than 60°C.
 - No external temperature control required.



- **SensorTube™** (PAT. PENDING) with **HEATPAK** Enclosure Eliminates Temperature Effects on Capillary and Transmitter
 - Maintain capillary at 50°C ±1°C
 - Choose capillary diameter for fastest response.
 - Choose fill fluid for fastest response.



Ordering CAPPAK

CAPPAK is an OEM product supplied by the transmitter manufacturer. If your supplier does not catalog the CAPPAK pre-traced capillary option ask them to contact O'Brien for information on how they can add O'Brien pre-traced capillary to their systems.