

REOTEMP BBTINST-0414 Back and Bottom Connect Thermometer Instruction Manual

Home » REOTEMP » REOTEMP BBTINST-0414 Back and Bottom Connect Thermometer Instruction Manual



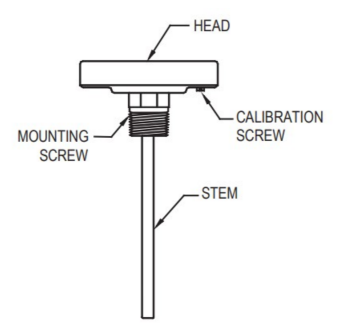
Contents

- 1 REOTEMP BBTINST-0414 Back and Bottom Connect
- **Thermometer**
- **2 INSTRUMENTS**
- 3 Installation in Thermowell
- 4 Maintenance
- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**



REOTEMP BBTINST-0414 Back and Bottom Connect Thermometer





REOTEMP INSTRUMENT CORPORATION Installation and Use Procedure, Back & Bottom Connect Thermometer

- Carefully remove the thermometer from the shipping box. Inspect for any shipping damage. If damaged report it to your freight carrier.
- Install the thermometer into the process fitting or thermowell. Tighten the mounting screw, using an open-end wrench of the appropriate size. Continue to tighten the mounting screw until the head is facing the desired position.

NOTE: The thread on the mounting screw is a pipe thread. The thread should be prepared as necessary, to prevent leaking of the process fluid.

REOTEMP recommends using a thermowell for pressurized process applications. See thermowell instructions on back of page for proper installation.

CAUTION: Installing thermometers in vibrating environments may cause damage or calibration drift. REOTEMP can provide silicone filling of thermometer case for vibrating applications up to 500°F max.

CAUTION: The thermometer head should not be exposed to a continuous temperature above 200°F.

Installation in Thermowell

- 1. Install thermowell into the process so a tight, non-leaking fit is achieved.
- 2. Coat the thermometer stem with a suitable heat transfer compound (e.g. A mixture of graphite and glycerin or petrolatum). REOTEMP heat transfer compound (P/N HTC) is available.
 - **NOTE:** Above 350°F, some smoking of the heat transfer compound may occur as the liquid portion of the compound vaporizes, leaving dry graphite to perform the heat transfer function.
- 3. After coating the thermometer stem, install the thermometer as stated in B on another side.

Maintenance

1. Cleaning:

- 1. Keep the dial lens clean for proper viewing. Clean using commercial window cleaner.
- 2. Periodic cleaning of residue from the stem may be required to ensure thermometer sensitivity if installed without a thermowell.
- 2. Calibration: Periodic calibration should be as determined by the user.
 - Immerse the thermometer stem into a temperature-calibrated medium. Immerse the entire stem or 4" (100mm) minimum.
 - Use a small open-end wrench or flat-tipped screwdriver to turn the calibration screw. Turn the calibration screw to adjust the thermometer pointer to the correct temperature if necessary

Special Instructions for Bottom Connected Thermometers: The external adjustment screw on the back of the case is for minor (<1%) pointer adjustments only. PLEASE

NOTE that turning the external adjustment screw WILL ROTATE THE dial with respect to the stem

Documents / Resources



REOTEMP BBTINST-0414 Back and Bottom Connect Thermometer [pdf] Instruction Manual BBTINST-0414 Back and Bottom Connect Thermometer, BBTINST-0414, Back and Bottom Connect Thermometer, Bottom Connect Thermometer, Thermometer

References

Calcert

Manuals+.