

SOUTHWEST RESEARCH INSTITUTE®

6220 Culebra Road, P.O. Drawer 28510 Institute Quality Systems Institute Calibration Laboratory Phone: 210-522-5215 Fax 210-522-4834

Certificate of Calibration



Cost Center: DIV20 Mail Stop: B51 Customer: DON BANNON Manufacturer/Model: DURO-SENSE / TYPE K Description: THERMOCOUPLE Serial Number: 293376W Asset Number: 009261 Procedure: TEMPERATURE PROBES - 5 JUN 06 Work Order: 303087440 Date Issued: 7-May-2009 Date Calibrated: 7-May-2009 *Date Due: 7-May-2010 **Results: FOUND-LEFT Temperature: 77°F Humidity: 48 %

This certificate documents traceability to the National Institute of Standards and Technology (NIST) and the International System of Units (SI). The Laboratory quality system conforms to ISO/IEC 17025, 2005, ANSI/NCSL Z540-1-1994 and relevant requirements of the ISO 9000-2000 standard. This certificate shall not be reproduced, except in full, without the written approval of the Southwest Research Institute Calibration Laboratory. This certificate shall not be used to claim product endorsement by Southwest Research Institute, American Association for Laboratory Accreditation (A2LA) or any agency of the U. S. Government. Results of this calibration relate only to the instrument described above at the time of calibration and does not imply any long term stability of the instrument.

*Determined by the customer, does not imply the instrument will remain within tolerance as any number of factors may cause an out-of-tolerance condition before this date. **Found/Left = adjustment and/or repair was not required, As Left = adjusted and/or repaired was required. The customer has sole responsibility for determination of in-/out-of-tolerance or compliance/noncompliance. See Remarks or attached Measurement Report with the same Work Order number for data.

Reported uncertainty calculated in accordance with the ISO "Guide to the Expression of Uncertainty in Measurement" (GUM) ϵ nd represents an expanded uncertainty with a coverage factor of k=2 to approximate a 95% confidence level.

Remarks: CAL @ 0°C and 150°C

Standards Used

Asset #	<u>Manufacturer</u>	Model
009137	HART SCIENTIFIC	1575
013908	HART SCIENTIFIC	5628

Description SUPER THERMOMETER SPRT <u>Cal Date</u> 18-Nov-2008 20-Feb-2008

 Due Date

 8
 18-May-2009

 8
 20-Feb-2010

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Laboratory Quality Manager m:\A2LA OCT_08.rpt

Calibrated By: Mark Romero

Metrology Technician

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Southwest Research Institute Calibration Laboratory Measurement Report

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Work Order: Asset No. Serial No.	303087440 009261 293376W	Mfr. Model Type.	Duro-Sense Type K Thermocouple		Technician: Type Data: Cal Date:	Mark Romero Found-left 7-May-09				
Remarks: Limits taken from ASTM E230-02 and are based on brand new unused thermocouples.										
Function/Range	Test Point	TI Reading	Difference	+/- Limit	+/- Uncertainty	Result	% Limit			
Temperature	°C 0.135	°C 0.498	°C 0.363	°C 2.2	°C 0.5	Pass	17%			

END OF REPORT

1.929

152.069

2.2

0.5

Pass

88%

U:\CC30\ICL\Data Sheets\Temperature\Thermocouple Type K.xls

150.140

Explanation of Measurement Report Results

"When statements of compliance (Pass/Fail) are made, the uncertainty of measurement shall be taken into account". Reference ISO/IEC 17025:2005, 5.10.4.2

This explanation is provided to you because the instrument submitted for calibration has one or more of the following results.

<u>Result</u>

Pass – measured value or test is within the \pm limit, in tolerance, with a confidence level of 95 percent.

- Pass? measured value is *within* the \pm limit, but by a margin less than half of the uncertainty interval and has a confidence level of less than 95 percent of being in tolerance. Adjustment is made and the measurement is repeated. If adjustment or repair is not possible or fails to improve the results, then the customer must determine in or out of tolerance.
- Fail? measured value is *outside* the ± limit, but by a margin less than half of the uncertainty interval and is reported as out of tolerance but it is not possible to state this with a 95 percent confidence level. Adjustment is made and the measurement is repeated. If adjustment or repair is not possible or fails to improve the results, then the customer must determine if out of tolerance action is necessary.
- Fail measured value is *outside* the \pm limits with a 95 percent confidence level. Adjustment is made and the measurement is repeated for As-left data. If adjustment or repair is not possible or fails to improve the results, then the customer must determine if the measured value is in compliance for the intended use.

<u>%Limit</u>

Adjustment is made, if possible, when the measured value is equal to or greater than 70 percent of the \pm limit.

Type Data

Found-left All test points and measurements were in tolerance and no adjustments or repairs were necessary.

- As-found One or more test points or measurements were other than Pass or exceeded 70 percent of the \pm limit and adjustment or repairs were necessary.
- As-left Results of all test points and measurements after adjustment or repair.

Uncertainty

Best estimate of the dispersion of the measured value that could be contributed by the; standard, environment, repeatability of the measurement process, characterizes of the instrument being calibrated (i.e. resolution) etc.

Please call extension 5215 for questions or additional information.