

NIST Calibration RMA

Control Solutions is accredited to the ISO/IEC 17025:2005 standard.

All calibrations come complete with NIST Traceable Certificate of Calibration compliant to ISO/IEC 17025:2005.

Contact Information	
Company Name	
Contact Name	
Phone Number	
Email Address	
Billing Address	
Shipping Address	
Purchase Order #	

Instrument Information

Qty of Loggers	
Equipment ID #	
Any problems with	
the instrument(s)?	

Calibration Options choose one	2-Point Single Probe \$45	2-Point Dual Probe \$60	3-Point \$50		
2-Point calibration at Refrigerator & Freezer temps (+5 deg C & -15 deg C) 3-Point calibration at Refrigerator, Freezer and Ambient (+5 deg C, -15 deg C and 25 deg C) Please specify calibration points requested:					

Important Info:

Please send your probe with the data logger for calibration

Control Solutions does not need the glycol bottle; snip the zip tie around the collar of the glycol bottle and slide the probe out. Keep the glycol bottle in a safe place to prevent spilling. Calibration turnaround is typically 2-4 business days once received. Return shipping charges will be added to your invoice, depending on number of devices, shipping speed requested, and location.

Accessories

Spare Battery	VFC 5000TP Battery \$5 each Qty	or	LogTag Battery \$2 Qty	
5' probe with Glycol buffer (LT/TC)	\$30 each Qty			
10' probe with Glycol buffer (LT/TP)	\$40 each Qty			
Glycol bottle, Septa and 4 Zip Ties	\$5 each Qty			
LogTag Wall Mounting Bracket	\$5 each Qty			
VFC5000TP Wall Mounting Bracket	\$12 each Qty			

Ship Instruments to: Control Solutions 35851 Industrial Way, Suite D St. Helens, OR 97051