



Primex Sensors

PrimexPROBE with CertiTrak™

Simply the easiest way to maintain the accuracy of the calibrated probes in all your temperature monitoring environments.

Documentation of probe calibration to NIST standards, as well as probe replacement policies and procedures, is required by the CDC and other authorities having jurisdiction (AHJs). Our new PrimexPROBE with CertiTrak Calibration Certification Tracking eliminates the need to manually track calibration data and probe life of your temperature monitoring probes.



PrimexPROBE with CertiTrak

Using patent-pending technology, each probe activates CertiTrak when the probe is initially inserted into a PrimexTEMP sensor and put into service.

PRIMEXPROBE WITH CERTITRAK	
Part No.	Description
T100SMRT	CertiTrak Probe
SMRTGRP-C	Solid Wax Based Thermobuffer (assembled with T100SMRT probe)
SMRTGRP-G	Glycol Thermobuffer (assembled with T100SMRT probe)

>> CertiTrak links a unique Certificate of Traceability and Calibration Testing to each individual probe within the OneVue software. The certificate provides all the data required for compliance to guidelines issued by the CDC and other authorities having jurisdiction.

Probe Life

Probe Serial No. [4775-1000](#)

Last Testing Date 2013-01-02

First Use Date 2015-10-26

Probe Re-Certification

[Information for CDC and other AHJ Audits](#)

State History

Probe Life

Probe Serial No. 4775-1000

Last Testing Date 2013-01-02

First Use Date 2015-10-26

Probe Re-Certification

[Information for CDC and other AHJ Audits](#)

>> A record of the last calibration testing date for the individual

probe, the date it was put into service and the days until the next calibration testing is due (or probe replacement) are all linked to the probe record in OneVue.

>> The unique Certificate of Traceability and Calibration Testing (Calibration Data Report) is available with just one click on the probe serial number.

Calibration Data Report

Tested For: Model Number: Serial Number: Sales Number: Test Date:	Primex, Inc. Q13790-1 598659-193 375397 1/30/2015	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">Calibration Equipment Used</th> </tr> </thead> <tbody> <tr> <td style="font-size: small;">Manufacturer</td> <td>Agilent</td> </tr> <tr> <td style="font-size: small;">Model Number</td> <td>34410A</td> </tr> <tr> <td style="font-size: small;">Serial Number</td> <td>MY53007340</td> </tr> <tr> <td style="font-size: small;">Calibration date</td> <td>2/5/2014</td> </tr> <tr> <td style="font-size: small;">Due date</td> <td>2/5/2015</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="font-size: small;">Manufacturer</td> <td>Omega</td> </tr> <tr> <td style="font-size: small;">Model Number</td> <td>DP95</td> </tr> <tr> <td style="font-size: small;">Serial Number</td> <td>T2543-9167</td> </tr> <tr> <td style="font-size: small;">Calibration date</td> <td>1/8/2015</td> </tr> <tr> <td style="font-size: small;">Due date</td> <td>1/8/2016</td> </tr> </tbody> </table>	Calibration Equipment Used		Manufacturer	Agilent	Model Number	34410A	Serial Number	MY53007340	Calibration date	2/5/2014	Due date	2/5/2015	Manufacturer	Omega	Model Number	DP95	Serial Number	T2543-9167	Calibration date	1/8/2015	Due date	1/8/2016
Calibration Equipment Used																								
Manufacturer	Agilent																							
Model Number	34410A																							
Serial Number	MY53007340																							
Calibration date	2/5/2014																							
Due date	2/5/2015																							
Manufacturer	Omega																							
Model Number	DP95																							
Serial Number	T2543-9167																							
Calibration date	1/8/2015																							
Due date	1/8/2016																							

Probe Life

Probe Serial No. [4775-1000](#)

Last Testing Date 2013-01-02

First Use Date 2015-10-26

Temperature Data						
#/mmeter # (Deg C)	Actual Probe Resistance	Actual Probe Temperature (°C)	Temperature Deviation (°C)	Calibration Expanded Uncertainty: k=2 (°C)	Pass/Fail	Pass/Fail
-18.43	928.50	-18.25	0.18	±0.388	PASS	PASS
38.77	1151.10	38.88	0.11	±0.288	PASS	PASS

>> A Probe Replacement Status Report makes it easy to plan when to change out a probe, allowing you to manage inventory and replacement costs more effectively.

Edit Account

Name *

Street Address 1

Street Address 2

Zip Code

City

State

Country

Time Zone

NTP Server 1

NTP Server 2

NTP Server 3

Use Session Timeout

Session Timeout

Probe Re-Certification

Re-Certify On

Probe Replacement - Verona Office

Probe Serial Number	Asset Name	Sensor Name	Business Unit	Location	Gateway ID	First Use Date	Last Testing Date	Probe Recertification	Days To Recertification
4775-1000	Basement Freezer	Temperature-66.8A-1	Research & Development	Lab	00:1E:B3:01:66:8A	2015-10-26 08:32:14 PM	2013-01-02	First Use Date	365

SUPPORTING DOCUMENTS:

- >> PrimexTEMP Sensor Datasheet
www.primexinc.com/assets/downloads/Primex-OneVue-PrimexTEMP-Sensor.pdf
- >> Primex Probe Certification Statement
https://support.primexonevue.com/sensors/content/pdf_guides/sensors/primex_probe_cert_statement.pdf
- >> Centers for Disease Control (CDC) Vaccine Storage & Handling Toolkit (Jan 2018)
www.primexinc.com/assets/downloads/CDC_VACCINE_STORAGE_HANDLING_TOOLKIT_2018JAN.pdf

YOU CAN TRUST PRIMEX

Primex is a leading provider of wireless time synchronization and facility monitoring technologies—serving more than 16,000 locations worldwide.

To Learn More:
 Call 800.537.0464
 Email: info@primexinc.com

primexinc.com



OneVue is a trademark of Primex. The innovative technology software solution for facility and time synchronization monitoring and reporting. All other trademarks are the property of their respective owners.

©2018 Primex. The Primex logo is a registered trademark of Primex. All Rights Reserved. 7.18