

Wireless Monitoring ISO 17025 Calibrated Equipment



900MHz

Cooper-Atkins provides temperature transmitters to monitor vaccine storage temperatures that are specifically calibrated to conform to CDC requirements for use in the Vaccines For Children (VFC) program. Each of our devices is covered by a Certificate of Traceability and Calibration. This confirms that the measurement standards and instruments used during product calibration are traceable to an ISO/IEC 17025 accredited testing laboratory and that the calibration process is compliant with ISO/IEC 17025 requirements.

TempTrak
ENTERPRISE

Features	Benefits
<ul style="list-style-type: none"> • 3 different simulator probes available • On-site testing/certification • Calibrated to specific temperature ranges • Accurate to $\pm 1^\circ\text{F}$ and meets the CDC's VFC Program recommendations 	<ul style="list-style-type: none"> • Accurately simulates product temperature in ambient conditions • Saves time and labor in the recertification process • Refrigerator or freezer environment monitoring available • Compliant with ISO 17025 standards

Specifications		
Products with a "-R" suffix are calibrated specifically for refrigeration use. Products with a "-F" suffix are calibrated specifically for freezer use.		
#16901-025-R <ul style="list-style-type: none"> • Temperature Transmitter (10080-DT) and Refrigerator Glycol Simulator (10112) • Temperature Range: -25° to 180°F (-32° to 82°C) • Calibration Test Point: 41°F • Tolerance: $\pm 1^\circ\text{F}$ 	#16903-025-R <ul style="list-style-type: none"> • Temperature Transmitter (10080-DT) and Refrigerator Solid Simulator (10113) • Temperature Range: -25° to 180°F (-32° to 82°C) • Calibration Test Point: 41°F • Tolerance: $\pm 1^\circ\text{F}$ 	#16905-025-R <ul style="list-style-type: none"> • Temperature Transmitter (10080-DT) and Refrigerator Vial Solid Simulator (10114) • Temperature Range: -25° to 180°F (-32° to 82°C) • Calibration Test Point: 41°F • Tolerance: $\pm 1^\circ\text{F}$
#16901-025-F <ul style="list-style-type: none"> • Temperature Transmitter (10080-DT) and Freezer Glycol Simulator (10112) • Temperature Range: -25° to 180°F (-32° to 82°C) • Calibration Test Point: -13°F • Tolerance: $\pm 1^\circ\text{F}$ 	#16903-025-F <ul style="list-style-type: none"> • Temperature Transmitter (10080-DT) and Freezer Solid Simulator (10113) • Temperature Range: -25° to 180°F (-32° to 82°C) • Calibration Test Point: -13°F • Tolerance: $\pm 1^\circ\text{F}$ 	#16905-025-F <ul style="list-style-type: none"> • Temperature Transmitter (10080-DT) and Freezer Vial Solid Simulator (10114) • Temperature Range: -25° to 180°F (-32° to 82°C) • Calibration Test Point: -13°F • Tolerance: $\pm 1^\circ\text{F}$

#16901-025-R / #16901-025-F
900 MHz Transmitter
with Glycol Simulator Probe



#16903-025-R / #16903-025-F
900 MHz Transmitter
with Solid Simulator Probe



#16905-025-R / #16905-025-F
900 MHz Transmitter
with Vial Solid Simulator Probe



Wi-Fi (802.11)

Cooper-Atkins provides temperature transmitters to monitor vaccine storage temperatures that are specifically calibrated to conform to CDC requirements for use in the Vaccines For Children (VFC) program. Each of our devices is covered by a Certificate of Traceability and Calibration. This confirms that the measurement standards and instruments used during product calibration are traceable to an ISO/IEC 17025 accredited testing laboratory and that the calibration process is compliant with ISO/IEC 17025 requirements.



Features	Benefits
<ul style="list-style-type: none"> • 3 different simulator probes available • On-site testing/certification • Calibrated to specific temperature ranges • Accurate to $\pm 1^{\circ}\text{F}$ and meets the CDC's VFC Program recommendations 	<ul style="list-style-type: none"> • Accurately simulates product temperature in ambient conditions • Saves time and labor in the recertification process • Refrigerator or freezer environment monitoring available • Compliant with ISO 17025 standards

Specifications		
Products with a "-R" suffix are calibrated specifically for refrigeration use. Products with a "-F" suffix are calibrated specifically for freezer use.		
#16902-025-R Wi-Fi Temperature Transmitter (11078) and Refrigerator Glycol Simulator (10112) <ul style="list-style-type: none"> • Temperature Range: -25° to 180°F (-32° to 82°C) • Calibration Test Point: 41°F • Tolerance: $\pm 1^{\circ}\text{F}$ 	#16904-025-R Wi-Fi Temperature Transmitter (11078) and Refrigerator Solid Simulator (10113) <ul style="list-style-type: none"> • Temperature Range: -25° to 180°F (-32° to 82°C) • Calibration Test Point: 41°F • Tolerance: $\pm 1^{\circ}\text{F}$ 	#16906-025-R Wi-Fi Temperature Transmitter (11078) and Refrigerator Vial Solid Simulator (10114) <ul style="list-style-type: none"> • Temperature Range: -25° to 180°F (-32° to 82°C) • Calibration Test Point: 41°F • Tolerance: $\pm 1^{\circ}\text{F}$
#16902-025-F Wi-Fi Temperature Transmitter (11078) and Freezer Glycol Simulator (10112) <ul style="list-style-type: none"> • Temperature Range: -25° to 180°F (-32° to 82°C) • Calibration Test Point: -13°F • Tolerance: $\pm 1^{\circ}\text{F}$ 	#16904-025-F Wi-Fi Temperature Transmitter (11078) and Freezer Solid Simulator (10113) <ul style="list-style-type: none"> • Temperature Range: -25° to 180°F (-32° to 82°C) • Calibration Test Point: -13°F • Tolerance: $\pm 1^{\circ}\text{F}$ 	#16906-025-F Wi-Fi Temperature Transmitter (11078) and Freezer Vial Solid Simulator (10114) <ul style="list-style-type: none"> • Temperature Range: -25° to 180°F (-32° to 82°C) • Calibration Test Point: -13°F • Tolerance: $\pm 1^{\circ}\text{F}$
#16902-025-RF2 Wi-Fi Temperature Transmitter (11078), 1 Refrigerator Glycol Simulator (10112) and 1 Freezer Glycol Simulator (10112) (See individual specs above)	#16904-025-RF2 Wi-Fi Temperature Transmitter (11078), 1 Refrigerator Solid Simulator (10113) and 1 Freezer Solid Simulator (10113) (See individual specs above)	#16906-025-RF2 Wi-Fi Temperature Transmitter (11078), 1 Refrigerator Vial Solid Simulator (10114) and 1 Freezer Vial Solid Simulator (10114) (See individual specs above)

#16902-025-R / #16902-025-F
 Wi-Fi Transmitter
 with Glycol Simulator Probe



#16904-025-R / #16904-025-F
 Wi-Fi Transmitter
 with Solid Simulator Probe



#16906-025-R / #16906-025-F
 Wi-Fi Transmitter
 with Vial Solid Simulator Probe



Cooper-Atkins
 Emerson Commercial & Residential Solutions
 33 Reeds Gap Road | Middlefield, CT 06455
 T +800-835-5011 | F +860-347-5135
 www.cooper-atkins.com | 67-1562 | V1121

The Emerson logo is a trademark and a service mark of Emerson Electric Co. © 2021 Emerson Electric Co.

Emerson.com

EMERSON. CONSIDER IT SOLVED.™