

Temperature measurement and calibration

Tools for industrial instrumentation and calibration technicians



Calibration

Industrial temperature calibration selection guide

Look inside for:

Field metrology wells

Infrared calibrators

Handheld and field dry-wells

Micro-baths

Environmental monitoring

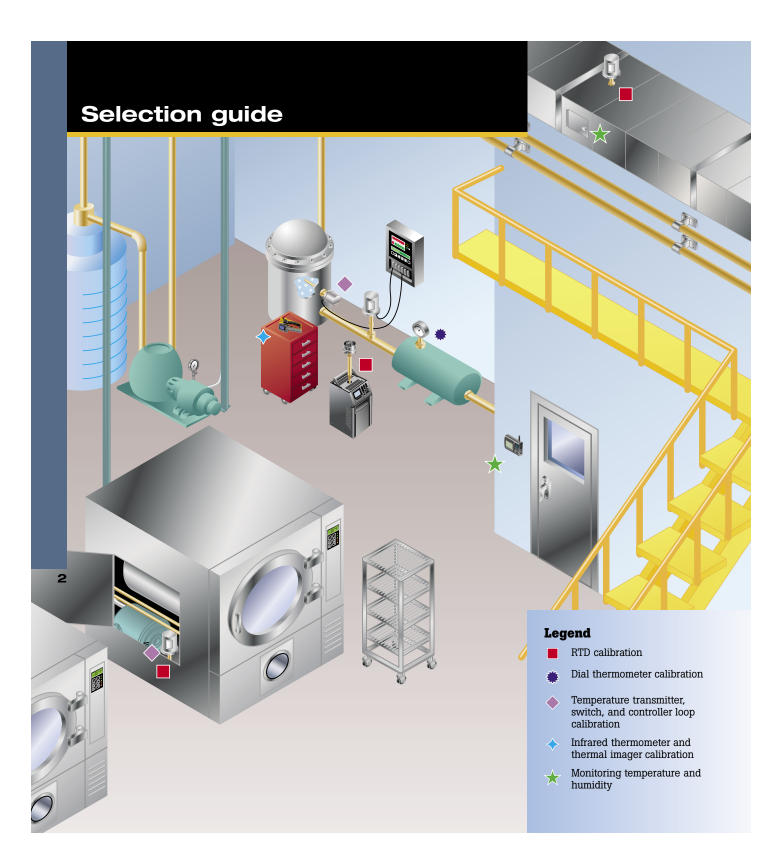
Thermometer readouts

Reference sensors

sales@GlobalTestSupply.com

Fluke-Direct.com

1.888.610.7664



sales@GlobalTestSupply.com

Fluke-Direct.com

1.888.610.7664

Selection guide

	Field metrology wells			NEW! Precision infrared calibrators		Handheld dry-wells	
						*	
Model	9142/9142P page 4	9143/9143P page 4	9144/9144P page 4	4180 page 6	4181 page 6	9100S page 8	9102S page 8
Range	-25 °C to 150 °C 4-20 mA	33 °C to 350 °C 4-20 mA	50 °C to 660 °C 4-20 mA	-15 °C to 120 °C	35 °C to 500 °C	35 °C to 375 °C	-10 °C to 122 °C
Best accuracy	± 0.2 °C	± 0.2 °C	± 0.35 °C	± 0.35 °C	± 0.35 °C	± 0.25 °C	± 0.25 °C
Applications	•	•	•	+	+		

	Field dry-wells					Sensors	
		Ū,	9				
Model	9009 page 9	9103 page 10	9140 page 10	9141 page 10	9150 page 10	PRT page 15	Thermistor page 15
Range(s)	-15 °C to 350 °C	–25 °C to 140 °C	35 °C to 350 °C	50 °C to 650 °C	150 °C to 1200 °C	–200 °C to 670 °C	0 °C to 100 °C
Best accuracy	± 0.2 °C	± 0.25 °C	± 0.5 °C	± 0.5 °C	± 5 °C	See pages 14-15	See pages 14-15
Applications	■ *	■ *	*	*	thermocouples	♦■*	♦■*

	Micro baths			Thermometer readouts and environmental monitoring			
				p			23.74r 43.1
Model	6102 page 11	7102 page 11	7103 page 11	1551A/1552A page 13	1523/1524 page 13	1529 page 14	1620A page 12
Range	35 °C to 200 °C	−5 °C to 125 °C	–30 °C to 125 °C	-200 °C to 300 °C	–200 °C to 2315 °C	–200 °C to 962 °C	15 °C to 35 °C 20 %RH to 70 %RH
Best accuracy	± 0.25 °C	± 0.25 °C	± 0.25 °C	± 0.05 °C	± 0.015 °C	± 0.006 °C	± 0.25 °C ± 2 %RH
Channels	n/a	n/a	n/a	n/a	1 or 2	4	2
Applications	*	*	*	*	*	*	*

www.flukecal.com

3

FLUKE ®

Calibration

sales@GlobalTestSupply.com Fluke-Direct.com

Field dry-wells

Fluke Calibration 9009 Industrial Dual-Block Calibrator

Cut your calibration time in half

- Calibrate temperature sensors fast
- Independently controlled cold and hot blocks
- -15 °C to 110 °C (cold block), 50 °C to 350 °C (hot block)
- Self-contained in a rugged watertight case
- Four removable inserts.
- Direct interface to Fluke 754

Each unit includes four removable inserts, including two with holes that are 6.4 mm (1/4 in) and two with holes that are 4.8 mm (3/16 in) in diameter. Each unit also includes a power cord, insert removal tool, RS-232 interface, instrument control software and a NIST-traceable calibration

Recommended accessories: additional inserts, reference temperature sensor and indicator

Tip: While you're checking your

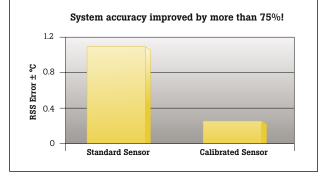
cooling to your next set-point.

transmitter sensor at one temperature, the other well can be heating or

Why calibrate thermometers? Because your performance will go up and your costs will come down. As suggested in the example in Table 1, the cost of inaccurate measurements can be quite high.

High Cost of Not Calibrating a Sensor				
Process fluid	Water			
Flow rate	100 gallons per minute			
Control temp	38 °F			
Energy cost	Rate per kW-Hr			
Energy cost	70,812 (Rate) per year			

Table 1. Annual cost of energy due to a 1 °C temperature error



System accuracy improvement achieved with a calibrated Pt100 sensor.



Calibration

Now it's easy to work twice as fast.

Ordering information

9009-B Dual Block Dry-Well (Black), -15 °C to 350 °C 9009-Y Dual Block Dry-Well (Yellow), -15 °C to 350°C 3102-1 Insert 1.6 mm (1/16 in) **3102-2** Insert 3.2 mm (1/8 in) 3102-3 Insert 4.8 mm (3/16 in) **3102-4** Insert 6.4 mm (1/4 in) 3102-5 Insert 7.9 mm (5/16 in) **3102-6** Insert 9.5 mm (3/8 in) **3102-7** Insert 11.1 mm (7/16 in) 3102-8 Insert 4 mm (5/32 in) 2514 Dry-well interface cable to Fluke 754

9

sales@GlobalTestSupply.com Fluke-Direct.com

1.888.610.7664