



## 9190A Ultra-Cool Field Metrology Well

Ultra-cool dry-block calibrator with best-in-class stability



### 9190A Ultra-Cool Field Metrology Well

## The most accurate and stable instrument in its class

The Fluke Calibration 9190A Ultra-Cool Field Metrology Well is the most accurate and stable, cold temperature dry-block on the market. It's ideal for applications that demand strict quality control and regulatory process compliance. These applications include on-location validation and calibration of RTDs, thermocouples, thermometers, and sensors used with process control equipment such as medical freezers, laboratory refrigerators, cold rooms, blood banks, sterilizers (autoclaves), and freeze dryers.

#### **Great for cleanroom environments**





### An accurate temperature source is critical for dependable process measurements

Unreliable process measurements can have a damaging impact on business, leading to poor product quality, recalls, fines, waste, and lost profits. Ultimately, measurements are only as good as the temperature sources used to calibrate the measurement equipment.

The 9190A Ultra-Cool Field Metrology Well incorporates the best technology and design expertise gained from decades of dry-block development experience. The 9190A conforms to EURAMET cg-13, guidelines for best measurement practices for temperature block calibrators. As a result, you can be assured that the 9190A specifications for accuracy, stability, axial (vertical) uniformity, radial (well-to-well) uniformity, loading, and hysteresis have been thoroughly and carefully defined and tested. With a 9190A Ultra-Cool Field Metrology Well, you can be confident you're using the most accurate and stable ultra-cool dry-block calibrator available. And that will have a positive impact on your business.

### From -95 °C to 140 °C

### **Excellent accuracy**

Accuracy using built-in reference thermometer readout:

± 0.05 °C full range

Display accuracy: ± 0.2 °C full range

#### **Best-in-class stability**

± 0.015 °C full range

### **Fast cooling time**

23 °C to -90 °C: 80 minutes 23 °C to -95 °C: 90 minutes 140 °C to 23 °C: 60 minutes

### **Portability**

Weighs only 16 kg (35 lbs) Built-in front and back handles for easy two-handed carry

#### **Best measurement practices**

Conforms to EURAMET cg-13 guidance on measurement practices for temperature block calibrators

Calibration equipment accuracy and stability

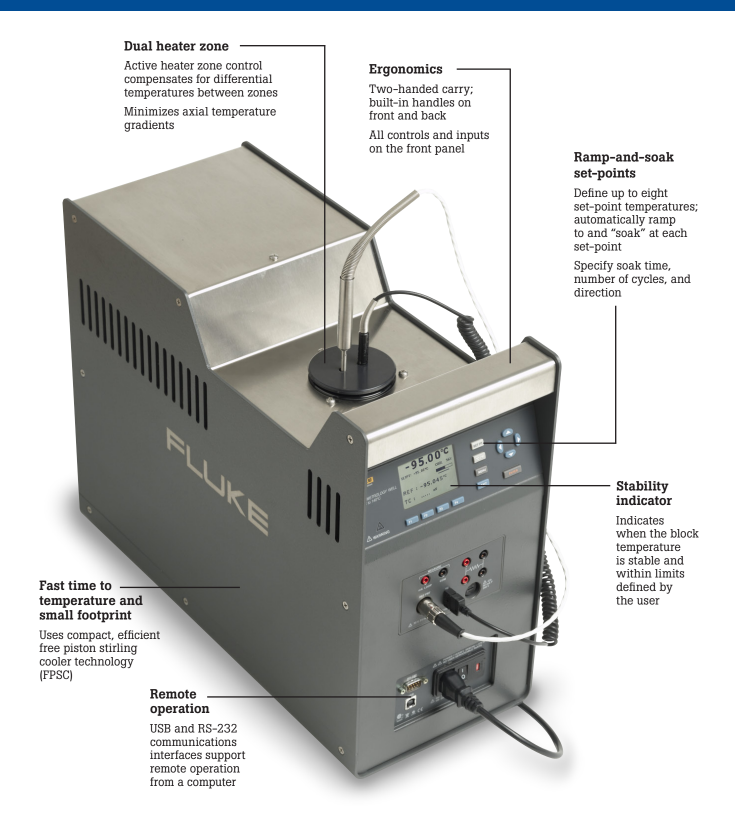
Lower calibration uncertainty **Improved** process control

Increased measurement reliability

**Business** results

Accurate and stable calibration equipment impacts business results (e.g. quality, efficiency, less waste)

# 9190A features at a glance





**Calibration** 

## 9190A optional process features

### Reference sensor - control

Set-point temperature control gets passed from the internal sensor to external reference PRT

9190A controls the well temperature based on its measurement and position inside the well

Helps minimize the effects of the axial gradient when reference PRT is aligned with short sensors

### 4-20 mA connectors -

Power a 4-20 mA transmitter from the drywell

Supplies 24 V dc loop power

### 

Reference thermometer input automatically reads Fluke Calibration PRTs terminated with a "smart" connector

Accuracy ±0.01 °C at -95 °C (readout accuracy only)



### 4-wire PRT/RTD input

Reads a 4-wire, 3-wire, or 2-wire PRT/RTD Accuracy ±0.02 °C

### 4-20 mA circuit fuses

### Thermocouple input

Accepts common thermocouples with mini-jack termination

Types: J, K, T, E, R, S, M, L, U, N, C

### **Specifications**

Base unit specifications				
Temperature range at 23 °C	−95 °C to 140 °C (−139 °F to 284 °F)			
Display accuracy	± 0.2 °C full range			
Accuracy with external reference [3]	± 0.05 °C full range			
Stability	± 0.015 °C full range			
Axial uniformity at 40 mm (1.6 in)	± 0.05 °C full range			
Radial gradient	±0.01 °C full range			
Loading effect	(with a 6.35 mm reference probe and three 6.35 mm probes)			
	± 0.006 °C full range			
	(versus display with one 6.35 mm probe)			
	± 0.25 °C at -95 °C			
	± 0.10 °C at 140 °C			
Operating conditions	0 °C to 35 °C, 0 % to 90 %			
	RH (non-condensing) < 2000 m altitude			
Environmental conditions for all	13 °C to 33 °C			
specifications except temperature range				
Immersion (well) depth	160 mm (6.3 in)			
Well diameter	30 mm (1.18 in)			
Heating time [1]	-95 °C to 140 °C: 40 min			
Cooling time [1]	23 °C to -90 °C: 80 min			
	23 °C to -95 °C: 90 min			
	140 °C to 23 °C: 60 min			
Stabilization time [2]	15 min			
Resolution	0.01 °			
Display	LCD, °C or °F user selectable			
Size (H x W x D)	480 mm x 205 mm x 380 mm (18.8 in x 8.0 in x 14.9 in)			
Weight	16 kg (35 lb)			
Power requirements	100 V to 115 V (± 10 %) 50/60 Hz, 575 W			
	200 V to 230 V (± 10 %) 50/60 Hz, 575 W			
System fuse ratings	115 V: 6.3 A T 250 V			
	230 V: 3.15 A T 250 V			
4-20 mA Fuse (-P model only)	50 mA F 250 V			
Computer interface	RS-232, USB Serial, and 9930 interface-it temperature calibration software included			
Safety	IEC 61010-1, Installation Category II, Pollution degree 2			
Electromagnetic environment	IEC 61326-1: Basic			
Refrigerants	R32 (Difluoromethane)			
	< 20 g, ASHRAE safety group A2L			
	R704 (Helium)			
	< 20 g, ASHRAE safety group A1			



#### Calibration

-P Specifications				
Built-in reference thermometer readout	± 0.010 °C at -95 °C			
accuracy (4-wire reference probe) [3]	± 0.013 °C at -25 °C			
	± 0.015 °C at 0 °C			
	± 0.020 °C at 50 °C			
	± 0.025 °C at 140 °C			
Reference resistance range	0 Ω to 400 Ω			
Reference resistance accuracy [4]	$0$ Ω to $42$ Ω: $\pm$ 0.0025 Ω			
	42 Ω to 400 Ω: $\pm$ 60 ppm of reading			
Reference characterizations	ITS-90, CVD, IEC-751, resistance			
Reference measurement capability	4 wire			
Reference probe connection	6-pin din with INFO-CON technology			
Built-in RTD thermometer readout accuracy	NI-120: ± 0.015 °C at 0 °C			
	PT-100 (385): ± 0.02 °C at 0 °C			
	PT-100 (3926): ± 0.02 °C at 0 °C			
	PT-100 (JIS): ± 0.02 °C at 0 °C			
RTD resistance range	0 Ω to 400 Ω			
Resistance accuracy [4]	$O$ Ω to $25$ Ω: $\pm$ 0.002 Ω			
	25 Ω to 400 Ω: $\pm$ 80 ppm of reading			
RTD characterizations	PT-100 (385),(JIS),(3926), NI-120, resistance			
RTD measurement capability	2-wire, 3-wire, and 4-wire RTD with jumpers only			
RTD connection	4-terminal input			
Built-in TC thermometer readout accuracy [5]	Type J: ± 0.70 °C at 140 °C			
	Type K: ± 0.75 °C at 140 °C			
	Type T: ± 0.60 °C at 140 °C			
	Type E: ± 0.60 °C at 140 °C			
	Type R: ± 1.60 °C at 140 °C			
	Type S: ± 1.60 °C at 140 °C			
	Type M: ± 0.65 °C at 140 °C			
	Type L: ± 0.65 °C at 140 °C			
	Type U: ± 0.70 °C at 140 °C			
	Type N: ± 0.75 °C at 140 °C			
	Type C: ± 1.00 °C at 140 °C			
TC millivolt range	-10 mV to 75 mV			
Voltage accuracy	0.025 % of reading +0.01 mV			
Internal cold junction compensation accuracy	± 0.35 °C (ambient of 13 °C to 33 °C)			
TC connection	Miniature connectors (ASTM E1684)			
Built-in mA readout accuracy	0.02 % of reading + 0.002 mA			
mA range	Cal 4-22 mA, Spec 4-24 mA			
mA connection	2 terminal input			
Loop power function	24 V dc loop power			
<b>Built-in electronics temperature coefficient</b> (0 °C to 13 °C, 33 °C to 50 °C)	± 0.005 % of range per °C			

#### Notes:

- $^{\mbox{\scriptsize [1]}}$  For ambient temperature of 23 °C.
- Time from when the SETPOINT is reached to when the unit is with in stability specification. The temperature range may be limited by the reference probe connected to the readout. The built-in reference accuracy does not include the sensor probe accuracy. It does not include the probe uncertainty or probe characterization errors.
- [4] Measurement accuracy specifications apply within the operating range and assume 4 wires for PRTs. With 3-wire RTDs add 0.05  $\boldsymbol{\Omega}$  to the measurement accuracy plus the maximum possible difference between the resistances of the lead wires.
- [5] The thermocouple input readout is sensitive to EM fields in the frequency range of 500 MHz to 700 MHz.



### **Ordering Information**

9190A Ultra-Cool Field Metrology Well			
Model	Description		
9190A-X	Ultra-Cool Field Metrology Well, -95 °C to 140 °C, with 9190-INSX		
9190A-X-P	Ultra-Cool Field Metrology Well, -95 °C to 140 °C, with 9190-INSX, with Process Electronics		

'X' in the above model numbers to be replaced with A, B, C, D, E, and F as appropriate for the desired insert. See the inserts illustration and listing below.

Recommended accessories				
Model	Description			
9190-INSA	Insert "A" 9190, imperial miscellaneous holes			
9190-INSB	Insert "B" 9190, imperial comparison holes			
9190-INSC	Insert "C" 9190, 0.25 inch holes			
9190-INSD	Insert "D" 9190, metric comparison holes			
9190-INSE	Insert "E" 9190, metric miscellaneous holes with 0.25 inch hole			
9190-INSF	Insert "F" 9190, metric comparison miscellaneous holes with 0.25 inch hole			
9190-INSY	Insert "Y" 9190, custom insert Custom insert is based on a maximum of eight holes. Please contact your local sales representative if you have special requirements.			
9190-INSZ	Insert "Z" 9190, blank			













### Fluke Calibration. Precision, performance, confidence.™

Electrical	RF	Temperature	Pressure	Flow	Software

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