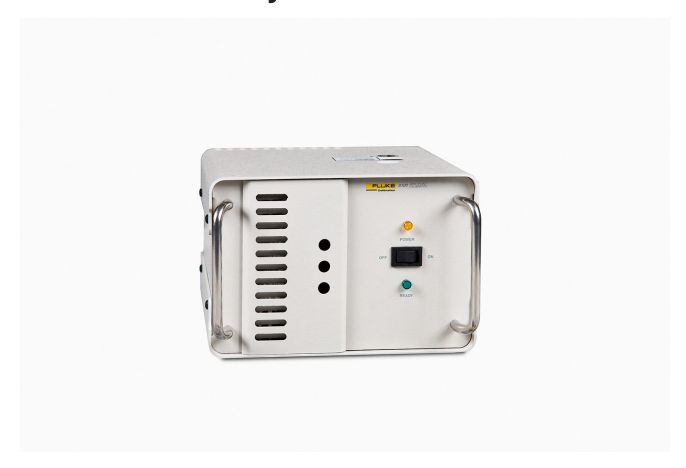


**TECHNICAL DATA** 

# 9101 Zero-Point Dry-Well



#### **Key features**

- Ice-point reference without the ice
- Bath-quality stability in a portable ice-point reference
- Solid-state cooling technology.
- Comes with three test wells for multiple probe insertions, all stable to ±0.005 °C.
- One well can accommodate changeable inserts for different probe diameters.

#### **Product overview: 9101 Zero-Point Dry-Well**

The Model 9101 takes advantage of the latest solid-state cooling technology rather than relying on older, less reliable sealed-water-cell devices. This eliminates the possibility that the sealed water cell will freeze and burst while transporting the unit to field locations. And our solid-state cooler is run by an adjustable electronic controller that can be recalibrated in your lab for convenient recertification. Simply place a certified standards thermometer in one of the wells and, if needed, tweak the 9101 controller until the standards thermometer reaches equilibrium at 0 °C.

Since the unit is completely self-contained and doesn't require any user settings, you can run it on demand for instant access to an accurate, traceable zero point. Set it up with the reference junction of a thermocouple for high-accuracy thermocouple measurements.

Less costly than refrigerated baths, more accurate and less problematic than ice baths, and more durable and better looking than competitive units using sealed-water cells, the 9101 Fluke Calibration Zero-Point Dry-Well is a great choice



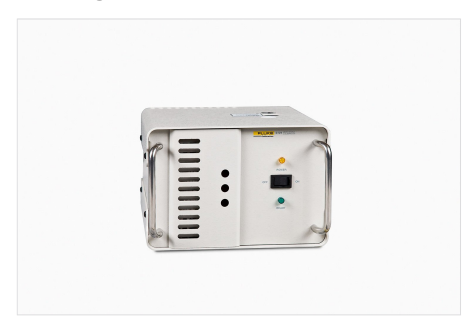
for any calibration lab!

# **Specifications: 9101 Zero-Point Dry-Well**

Specifications	
Temperature Range	0 °C (32 °F)
Stability	±0.005 °C
Total Instrument Error	±0.02 °C, typical; ±0.05 °C max. (18–25 °C ambient)
Stabilization Time	Approx. 30 minutes (the ready lamp indicates stable cool at 0 °C)
Temperature Coefficient	±0.005 °C/ °C amb.
Size (HxWxD)	311 x 216 x 150 mm (12.25 x 8.5 x 6 in)
Power	115 VAC (±10 %), 1 A or 230 VAC (±10 %), 0.5 A, specify, 50/60 Hz, 125 W
Well Dimensions	2 wells 6.4 mm dia. $\times$ 152 mm D (0.25 $\times$ 6 in), 1 well 7 mm dia. $\times$ 152 mm D (0.28 $\times$ 6 in). Includes one set of telescoping inserts to provide various smaller diameters
Weight	5.4 kg (12 lb.)
NIST-Traceable Calibration	Data at 0 °C



### **Ordering information**



**9101**Zero-Point Dry-Well (includes one set of telescoping inserts to provide various smaller diameters)



#### Fluke. Keeping your world up and running.®

Fluke Europe B.V. P.O. Box 1186 5602 BD Eindhoven The Netherlands www.fluke.com/en ©2025 Fluke Corporation. All rights reserved. Data subject to alteration without notice. 04/2025

Modification of this document is not permitted without written permission from Fluke Corporation.

For more information call:

In Middle East/Africa

+31 (0)40 267 5100