

TECHNICAL DATA

Fluke Calibration 9103/9140 Field Dry-Well



Key features

- Accuracy to ±0.25°C and comes with an RS-232 interface.
- \bullet The 9103 covers below-ambient temperatures as low as –25 °C. The 9103 is stable to ±0.02 °C
- The 9140 has a temperature range of 35 °C to 350 °C. The 9140 has a stability of ±0.05 °C.
- Features designed with user convenience and productivity in mind.

Product overview: Fluke Calibration 9103/9140 Field Dry-Well

Portable, fast, and accurate temperature sources for on-site calibration

Exceptional Performance in a Compact Design

The Fluke 9103 and 9140 Field Dry-Wells outperform the competition in nearly every category—**performance**, **size**, **weight**, **ease of use**, **calibration simplicity**, **software integration**, **and price**.

Each unit features:

- Adjustable **heating and cooling rates** via the front panel
- Thermal switch actuation testing
- Multiple-hole inserts for compatibility with a wide range of probe sizes



Fast Calibration with Minimal Downtime

- Units are easy to calibrate without opening the case, reducing maintenance costs and downtime
- All units include a NIST-traceable calibration certificate at no additional charge
- Factory-tested for accuracy and reliability before shipment

Software Integration

Fluke's Interface-it software supports:

- Set-point and ramp rate control
- Real-time temperature logging
- Electronic strip chart creation
- Thermal switch test automation with data collection
- Windows-based interface with intuitive graphical controls

Whether you need basic control or full automation, Fluke has a software solution ready.

Fluke 9103 – Low-Temperature Field Dry-Well

- **Temperature Range:** Down to -25 °C (actual, not below ambient)
- Stability: ±0.02 °C
- **Display Accuracy:** ±0.25 °C across full range
- Speed:
 - Reaches 0 °C in 8 minutes
 - Reaches 100 °C in 6 minutes

Key Advantage:

Many competitors advertise –45 °C below ambient, which only reaches around –20 °C. The 9103 delivers a **true –25 °C** in standard room conditions—**no walk-in freezer required**.

Insert Options:

Choose from four removable inserts to suit your calibration needs:

- Insert A: One well each from 1/16" to 1/2"
- Insert B: Two wells each of 3/8", 1/4", and 3/16" (ideal for comparison calibrations)
- **Insert C:** Six 1/4" wells for multiple probe calibrations
- Insert D: Three pairs of metric-sized wells

Fluke 9140 – Mid-Temperature Field Dry-Well

- Temperature Range: 35 °C to 350 °C
- **Stability:** ±0.05 °C or better
- Uniformity:
 - o **0.1 °C** in small-diameter wells
 - **0.4 °C** in largest-diameter wells
- **Speed:** Reaches max temperature in 12 minutes
- Size: Weighs only 6 lbs, easily portable with one hand
- **Display Accuracy:** ±0.5 °C



For improved calibration accuracy, use an external thermometer alongside the built-in display.

Insert Options:

Three removable inserts available to accommodate various probe sizes.

Why Choose the 9103 or 9140?

Model Temperature Range Stability Display Accuracy Key Benefits

9103	−25 °C to 110+ °C	±0.02 °C ±0.25 °C	True sub-ambient performance without freezer
9140	35 °C to 350 °C	±0.05 °C ±0.5 °C	Light, fast, and ideal for field portability

Both models are:

- **Reliable** for industrial and lab environments
- Versatile with multiple insert options
- Backed by Fluke's proven calibration technology

Specifications: Fluke Calibration 9103/9140 Field Dry-Well



Ordering information



Fluke 9103

Fluke Calibration 9103 Field Dry-Well Insert, blank (cold side)
-25°C to 140°C

Fluke 9103-A

Fluke Calibration 9103-A Field Dry-Well Insert "A", miscellaneous (cold side) -25°C to 140°C

Wells: 1/16" (1.6 mm), 1/8" (3.2 mm), 3/16" (4.8 mm), 1/4" (6.35 mm), 3/8" (9.5 mm) and 1/2" (12.7 mm)

Fluke 9103-B

Fluke Calibration 9103-B Field Dry-Well Insert "B", comparison (cold side) -25°C to 140°C

Wells: 2 at 3/16" (4.8 mm), 2 at 1/4" (6.35 mm), and 2 at 3/8" (9.5 mm)

Fluke 9103-C

Fluke Calibration 9103-C Field Dry-Well Insert "C", six 1/4 in wells (cold side) -25°C to 140°C

Wells: 6 at 1/4" (6.35 mm)

Fluke 9103-D

4 Fluke Corporation Fluke Calibration 9103/9140 Field Dry-Well



Fluke Calibration 9103-D Field Dry-Well Insert "D", comparison - metric (cold side) -25°C to 140°C

Wells: 2 at 3 mm, 2 at 4 mm, and 2 at 6 mm

Fluke 9140

Fluke Calibration 9140 Field Dry-Well Insert, blank 35°C to 350°C

Fluke 9140-A

Fluke Calibration 9140-A Field Dry-Well Insert "A" 35°C to 350°C

Wells: 1/16" (1.6 mm), 1/8" (3.2 mm), 3/16" (4.8 mm), 1/4" (6.35 mm), 3/8" (9.5 mm) and 1/2" (12.7 mm)

Fluke 9140-B

Fluke Calibration 9140-B Field Dry-Well Insert "B" 35°C to 350°C

Wells: 2 at 3/16" (4.8 mm), 2 at 1/4" (6.35 mm), and 2 at 3/8" (9.5 mm)

Fluke 9140-C

Fluke Calibration 9140-C Field Dry-Well Insert "C" 35°C to 350°C

Wells: 6 at 1/4" (6.35 mm)

Fluke 9140-D

Fluke Calibration 9140-D Field Dry-Well Insert "D" 35°C to 350°C

Wells: 2 at 3 mm, 2 at 4 mm, and 2 at 6 mm



$\textbf{Fluke}. \ \textit{Keeping your world up and running.} \\ \textbf{@}$

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call: In the U.S.A. (800) 443-5853

In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com ©2025 Fluke Corporation.

Specifications subject to change without notice.

06/2025

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