Handheld dry-wells



Temperature sensor calibration is easy with a handheld dry-well.

Ordering information

9100S Handheld Dry-Well

9300 Rugged Carrying Case, 9100

9102S Handheld Dry-Well, comes with your

choice of two 3102 inserts

9308 Hard Carrying Case, 9102/9132

9320A Battery Pack, 115V (9102S run

time: 4 hrs)

3102-1 Insert, AL 1/16 in (1.6 mm)

3102-2 Insert, AL 1/8 in (3.2 mm)

3102-3 Insert, AL 3/16 in (4.8 mm)

3102-4 Insert, AL 1/4 in (6.4 mm) (Standard)

3102-6 Insert, AL 3/8 in (9.5 mm) (Standard)

3102-7 Insert, AL 7/16 in (11.1 mm) (Standard)

3102-8 Insert, AL 5/32 in (4 mm) (Standard)

2514 Dry-well interface cable to Fluke 754

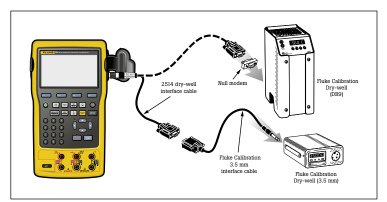
Insert. Specify "A", "B", "D"

Fluke Calibration 9100S and 9102S Handheld **Dry-Well Temperature Calibrators**

- A temperature source that you can take anywhere
- Fast and easy calibrations of temperature sensors
- 9100S model weighs only 2 lbs, 3 oz (1 kilogram)
- Temperature ranges from −10 °C to 375 °C
- Stability during calibrations to ± 0.05 °C
- Direct interface to the Fluke 754 Documenting Process Calibrator

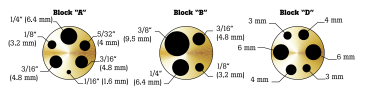
Each unit includes RS-232 interface, instrument control software and a NIST-traceable calibration.

Recommended accessories: carrying case, additional inserts, reference temperature sensor and indicator, battery pack



Easily connect a Fluke 754 to a dry-well for a fully automated temperature calibration that includes the temperature transmitter and temperature sensor.

9100 fixed-block options



Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com