Fluke Calibration dry-wells interface directly to the Fluke 754 for fully automated calibration.

Ordering information

9103 Dry-Well, -25 °C to 140 °C

9140 Dry-Well, 35 °C to 350 °C

10

9141 Dry-Well, 50 °C to 650 °C

9150 Thermocouple Furnace, 150 °C to 1200 °C

9316 Rugged Carr ying Case for 9103

9308 Rugged Carr ying Case for 9140

9309 Rugged Carr ying Case for 9141

9315 Rugged Carr ying Case for 9150

2514 Dry-Well Interface Cable to Fluke 744

Insert (interchangeable). Specify "A", "B", "C", "D"



Fluke Calibration 9103, 9140 and 9141 Field Dry-Wells and 9150 Thermocouple Furnace

Temperature sensor test and calibration

- Lightweight and very portable
- Accuracy to ± 0.25 °C
- RS-232 and In terface-it software included
- Interchangeable inserts
- 9103 goes as lo was -25 °C.
- 9140 is 6 pounds (2.7 k g) and 9141 is 3.6 kg (8 pounds)
- 9140 and 9141 reach max temp in
 - 12 minutes

a-rent.com

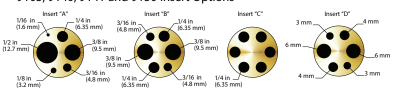
- 9150 ext ends up to 1200 °C covering a wide range of T/C types.
- · Direct interface to Fluke 754

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

Each dry-well includes one of four

available well inserts, an optional carrying case, RS-232 interface, instrument control software and a NIST-traceable calibration.

9103, 9140, 9141 and 9150 Insert Options



A‡RENT

(IL) 630.748.8900

(TX) 713.564.8900

sales@a-rent.com