SPER SCIENTIFIC Ltd.



MOISTURE METER 840050

Provides the rapid determination of the moisture content in wood in the surveying of buildings for dampness, water or fire damage; for the manufacture, installation and repair of wood furniture and flooring; and for all lumber and timber inspection. Internal calibrations are resident for 150 different species of wood. Fast response time. Features max-min, hold, automatic power shut-off, and self-calibration functions. A RS232 port enables computer interface. Covers a range of 9~30% in 0.1% resolution and with an accuracy of 4% + 5d (at 23°C ±5°C). Comes ready to use with a probe, a 41" cable, pin cover, spare contact pins, a hard shell carrying case, battery and instructions.

The Moisture Meter 840050 works with the Sper Scientific Datalogger 840051 and the Sper Scientific DATA LAB Graphical Software 840053. Dim: 7" x 3" x 11/4" (188 x 76 x 32mm). Weight: 12oz (340g).

OPTIONAL ACCESSORIES

840051 Datalogger with Data Lab Graphical Software v.1.03 or higher

840053 Data Lab Graphical Software

v.1.03 or higher

840055 RS232 48" Cable

840090 Water Resistant Pouch

840094 USB Cable

