

Temperature Calibrator

TC65

- 3 years calibration interval
- Touch display
- Range 30°C to 650°C
- Accuracy to ±1,5°C
- Stability to ±0,1°C
- No liquids, safe dry calibration
- 155 mm well depth





IKM Instrutek calibrators - have been designed to maintain high accuracy and stability under the most severe conditions. The portable calibrators are used on offshore rigs and by leading ship owners world-wide.

True calibration - no simulation. The calibrator generates true temperature reference.

Calibration standard - Each calibrator supplied by IKM Instrutek is calibrated against precision equipment, which is traceable to national standards, each unit is supplied with calibration certificate.

IKM Instrutek calibrators - will fulfill requirements in connection with quality assurance programs as well as requirements from classification societies.

Portable - low weight and compact design make the calibrators ideal for "on site" calibration.

Technical information

Temperature range

Resolution (display) Accuracy 1 year

Accuracy 3 years

Stability

Axial gradients (Euramet/cg-13/v.2.0)

Heating time to max

Cooling time

Thermostat test

USB

Well depth Well diameter

Power supply

Power consumption

Operating temp.

Dimension Weight TC65

30 to 650°C

0,1°C

±1,5°C

±3,5°C

±0,1°C

±3°C

14 min.

40 min. (650°C to 100°C)

Yes

Yes

155 mm

26 mm

230 VAC, 50/60 Hz

120 VAC, 50/60 Hz

1600 Watt

0 to 40°C

117 x 300 x 245 mm

Approx. 5,5 kgs





Easy to use:

The dry block principle excludes the use of oil or other liquids. A dry block insert with various diameters ensure thermal contact to the sensor being tested.

Simply place the sensor to be calibrated in the calibrator. Set the temperature. When stabilisation occurs, read the true temperature from the calibrator and re-calibrate the sensor or system accordingly.

IKM Instrutek AS is a leading supplier for calibration of instruments for vessels. We offer a maintenance scheme for our customers calibration kit, including a pool of re-certified test cases, ready to be shipped to vessels.

We manage the system for our customers and ensure that traceable and certified instruments are available anytime. The Marine Test Case, Mini System, covers E0 requirements from SOLAS

We offer custom designed cases including a wide range of instruments including certificates and approvals for: Pressure, Temperature, Electrical and Gas

IKM Instrutek AS provide test cases, calibration- and service world-wide through a network of distributors and service partners.

IKM Instrutek AS

Elveveien 28

3262 Larvik, Norway

T: +47 33 16 57 00

F: +47 33 16 57 01

E: Instrumentsalg@IKM.no



