Thermometer

With Magnet Hanger

HH74K



Lightweight Design

✓ ADJ Thermocouple Offset Function

Max/Data Hold Function

✓ Auto Power-Off Function Can be Disabled

✓ Battery Life 300 Hours Typical Use

✓ °C or °F Switchable

✓ NIST-Traceable Certificate of Calibration (No Points)

Specifications

Display: 3½ digit LCD **Low-Battery Indication:** The "⊞" is displayed

Measurement Rate: 2.5 times

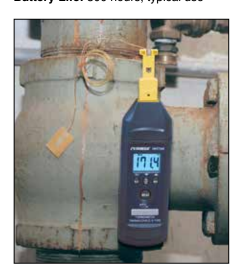
per second

Operating Environment: 0 to 50°C (32 to 122°F) @ <70% RH

Storage Environment: -20 to 60°C (-4 to 140°F), 0 to 80% RH with battery

removed from meter

Stated Accuracy: 23 ±5°C (73 ± 9°F), <75% RH Battery: Three 1.5V "AAA" (included) Battery Life: 300 hours, typical use



HH74K shown with optional SA1-K-SC, self-adhesive thermocouple.

OMEGAETTE™

Temperature:

Range: -100 to 850°C (-148 to 1562°F) Type K (CHROMEGATM-ALOMEGATM)

Resolution: 1°C or 1°F, 0.1°C

or 0.1°F

Accuracy (Does Not Include Probe): 18 to 28°C (64 to 82°F) ambient

±(0.3% rdg + 1°C) on °C ranges ±(0.3% rdg + 2°F) on °F ranges Resolution Range

-59.9 to 199.9°C 0.1°C -100 to -60°C 200 to 850°C 0.1°F -59.9 to 199.9°F 1°F -148 to -60°F 200 to 1562°F

Dimensions: 148 H x 48 W x 24 mm D

(5.8 x 1.9 x 0.94")

Weight: Approximately 74 g (2.6 oz)

with battery Connector: SMP

Applications

✓ Greenhouses ✓ Workshops

✓ Office

Environment

Environmental

Studies

✓ Labs

Art Galleries/

POCKET PAL™

Museums

✓ Weather Monitoring

Department Stores



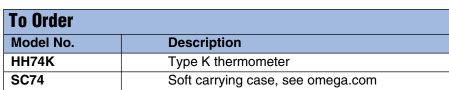
Type K insulated beaded wire thermocouple with subminiature connector and wire spool caddy (1 per channel). Order a Spare! Model No. SC-GG-K-30-36

HH74K shown actual size.

THERMOMETER THERMOCOUPLE: K-TYPE

OMEGAETTE™

CE OMEGA HH74K



Comes complete with operator's manual, thermocouple, magnet hanger, NIST certificate (no points) and 3 "AAA" batteries.

Ordering Example: HH74K, Type K thermometer with magnet hanger.