



$\mathsf{EITh}^{\! ilde{\mathsf{w}}}\mathsf{P}$

Pocket-Sized Thermometer

$W_{atenproof}$

EITh WP

Pocket-Sized Thermometer

SPECIFICATIONS

RANGE

EITh® °C WP -50 to 170°C EITh® °F WP -58 to 338°F

RESOLUTION

EITh® °C WP 1°C EITh® °F WP 1°F

ACCURACY

LIFE

EITh® °C WP ±1°C

EITh® °F WP ±1°F (-58 to 266°F)

±2°F (267 to 338°F)

TYPICAL EMC DEVIATION

EITh® °C WP ±1°C EITh® °F WP ±2°F

ADJUSTMENT by trimmer
ENVIRONMENT 0 to 50°C
32 to 122°F

100% RH

BATTERY TYPE 3x1.4V (Duracell

MP675H or equivalent)

approx. 700 hours of continuous use

DIMENSIONS 150x30x24 mm

(5.9x1.2x0.9")

WEIGHT 80 g (2.8 oz.)

EITh® is a registered Trademark of "Hanna Instruments"

Visit our Internet Home Page: http://www.hannainst.com



Authorized Dealer

TELTHWPR1 07

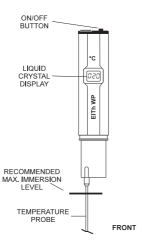


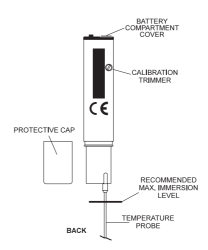


⊕









OPERATION

- Remove the protective cap and screw the probe to the meter.
- Turn the EITh® WP on by pressing the ON/OFF switch located on the top.
- Dip the EITh® WP probe in the sample. An immersion level of 4 cm (1½") is recommended for liquids. Under no circumstances immerse above the connector. Ensure that the body of the meter is not exposed to high temperatures (above 50°C/122°F).



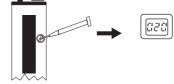
- Stir gently and wait for a few seconds until the display stabilizes.
- When not in use, switch EITh® WP off.
- Do not disconnect the probe unless necessary.

CALIBRATION

 Dip EITh® WP probe in a bath of water at a known temperature and preferably close to the temperature of your subsequent measurements or in the middle of the scale.



 Wait for a few minutes and correct the reading if necessary by adjusting the trimmer located on the rear of the tester using a small screwdriver.

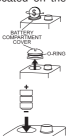


Calibration is now complete.

BATTERY REPLACEMENT

When the EITh® WP cannot be switched on or the display fades, use a coin to remove the battery compartment cover located on the

top of the tester (it will be open with just ¼ turn). Remove the cover with its O-ring and replace all three 1.4V batteries while paying attention to their polarity. Reinsert the cover with the O-ring and close it with the coin.



Batteries should only be replaced in a safe area using the battery type specified in this instruction manual.

RECOMMENDATIONS FOR USERS

Before using this product, make sure that it is entirely suitable for the environment in which it is used.

Operation of this instrument in residential areas could cause interference to radio and TV equipment. Any variation introduced by the user to the supplied equipment may degrade the instrument's EMC performance.

To avoid electrical shock, do not use this instrument when voltage at the measurement surface exceeds 24 VAC or 60 VDC.

To avoid damage or burns, do not perform any measurement in microwave ovens.

