# Multi-range EC & °C Meter from HANNA

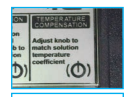
### Portable multi-range conductivity meter

- reliable, waterproof and excellent value

#### **Key Features**



Lowered knobs prevent calibration loss



Automatic Temperature Compensation



Large display with tutorial messages for easy calibration



Contoured, easy-to-hold slimline case

## With its rugged, slimline casing and ergonomic buttons, this popular multirange conductivity meter is easy to use and gives fast, reliable results.

#### **Main Benefits**

- Fast and easy to calibrate
- High accuracy across a very wide range from 0.1 uS/cm to 199.9 ms/cm
- Rugged conductivity and temperature probe for taking indoor and outdoor measurements
- Calibration trimmer replaced with calibration knob
- Battery level indicator



Supplied complete with conductivity probe with internal temperature sensor 1m cable, calibration solution, battery and instructions.

#### **Product Uses**



Quality control testing



Plating and printing

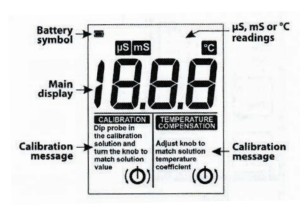


Sample testing in the field



Water conditioning

#### Fast Accurate and Reliable



**New LCD Screen** 



**EC** Calibration

## HANNA instruments

#### **Hanna Instruments Ltd**

Eden Way, Pages Industrial Park Leighton Buzzard Bedfordshire LU7 4AD

**Telephone:** 01525 850 855 **Fax:** 01525 853 668

Email: sales@hannainst.co.uk
Website: www.hannainst.co.uk

#### **Product Specifications**

Product Code	HI-8733
Range	0.0 to 199.9 μS/cm; 0 to 1999 μS/cm; 0.00 to 19.99 mS/cm; 0.0 to 199.9 mS/cm
Resolution	0.1 µS/cm; 1 µS/cm; 0.01 mS/cm; 0.1 mS/cm
Accuracy (@20°C)	±1% F.S. (excluding probe error)
Calibration	manual, 1 point through EC knob
Temperature Compensation	automatic, 0 to 50°C with ß adjustable from 0 to 2.5%/°C
Probe	HI-76302W, ATC, with 1 m cable
Power Supply	1 x 9V / approx. 100 hours of continuous use
Environment	0 to 50°C ; RH max 100%
Dimensions	145 x 80 x 36 mm
Weight	230 g