

Product group: 661 Product number: 777080

ECOSCAN pH Meter and pH probe with BNC Connector
Compact, portable meter for testing boiler water, condensate water and engine cooling water



Product information

This product supersedes product no: 6006389

ECOSCAN pH 6+ offer you the greatest value-for-money for your basic pH measurement needs. Rugged and user-friendly, these no-frill meters come with protective IP54 rubber boots for protection against harsh field elements

Test Parameter: pH Measuring range: 0.00 to 14.00 pH

Supplied with: pH 6+ pH/mV Meter with Single Junction pH Electrode ECFC7252101B ATC Electrode ECPH5TEM01P pH Carrying Kit Set (Includes 1 x pH 4.01, pH 7.00 Buffer Solutions, Storage Solution & 1 x Deionised (Rinse) Water (60 ml Each))

Features

- High pH accuracy of ±0.01
- 3-point push-button calibration with auto-buffer recognition
- Automatic Temperature Compensation (ATC)
- Self-diagnostic messages available

Benefits

- Accurate and reliable reading with pH probe
- Quick, easy calibration with Auto-Buffer Recognition - choice of USA, NIST or pure water buffer standards
- ATC to provide highest temperature accuracy under fluctuating temperatures
- Easy trouble shooting with diagnostic functions

Specification

General

Invent Hazard Material (IMO/EU) classification	D-1
--	-----

Documents

[SDoC and MD for IHM](#)

[Ecoscan-pH6-Manual](#)

Related products

Accessories

777087
PH7 BUFFER SOLUTION MO359 (125 ML).

766414
DE-IONISED WATER 1 LTR

766412
pH ELECTRODE STORAGE SOLN. 100ML

777098
PH.ELECTRODE AND LEAD FOR PH6 MO374

777088
PH10 BUFFER SOLUTION MO360 (125 ML)

Is frequently bought together with

777181
PHOSPHATE.PHOTOMETER MO403 0-80 PPM

777179
CHLORIDE PHOTOMETER MO401 0-32 PPM

777079
ECOSCAN CONDUCTIVITY METER MO347

555706
PH PAPER + PH REAGENT

777060
OXYGEN FULL KIT 0 - 40 PPB O2 M341

This page is printed from:

<https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/water-test-kits/ecoscan-ph6-meter--electrode-mo34>