

DATA SHEET BATHYCORROMETER® PRO' Mk7

www.buckleysinternational.com

The BathyCorrometer® Pro' is the latest generation of the tried-andtested, industry-standard BathyCorrometer® which has been provided reliable service for subsea corrosion monitoring surveys since 1971.



Renowned for its rugged, dependable construction; the BathyCorrometer® has built a reputation for reliability and its ability to handle harsh environments whilst taking accurate measurements. The latest version of the industry-standard BathyCorrometer® brings a host of developments including a negative display of the structure-toelectrolyte potential and is designed to make it simpler than ever to carry out subsea cathodic protection surveys and further enhance the BathyCorrometer®'s reliability.

Kits include

ltem	Description	Basic Kit	Standard Kit	Complete Kit	Probe kit
Α	BathyCorrometer® Pro'	\checkmark	√	~	√
В	CalcheckerPro' with verification lead (6004-0080)	-	-	\checkmark	~
С	K-SAT Reference Electrodes (6004-0111)	-	-	X3	Х3
D	Battery charger (6004-0082)	-	\checkmark	~	\checkmark
E	Hardened stainless steel probe tips (6004-0014)	Х6	X6	X6	Х6
F	Probe tip spanner (2006-0008)	-	\checkmark	\checkmark	\checkmark
G	Silicone grease (4004-0017)	-	√	~	\checkmark
н	Zinc test block (6004-0052)	-	\checkmark	~	\checkmark
I	Flexible lanyard (6004-0057)	-	√	✓	√
J	Seawater test mixture (6004-0030)	-	-	\checkmark	\checkmark
K	Carrying case (5005-0077)	\checkmark	\checkmark	\checkmark	\checkmark
L	Instruction Manual (6004-0112)	\checkmark	\checkmark	\checkmark	\checkmark
м	Flexible long reach BathyCorrometer® Pro' probes	-	-	-	Х3

Note: Due to ongoing technical developments, all stated information is typical and is subject to change without notice or obligation.

Kit Part Numbers



6004-0128



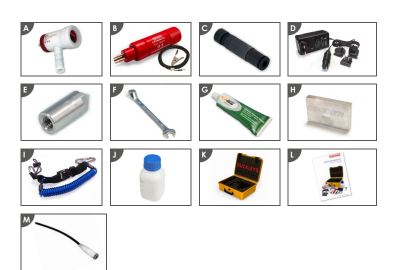
6004-0129

Features

- A high-visibility LCD display for improved clarity
- Latest surface technology electronics
- Depth of operation up to 350 metres
- Facility for remote monitoring via Surface Display Unit Pro'
- Proven, rugged construction
- Single handed and light
- Robust and inert housing
- Contact with structure by hardened stainless steel probe
- Supplied with calibration certificate

Specifications

- Display 0.001 to -1.999v 31/2 digit high visibility backlit LCD
- Accuracy 0.05% typical, instrument calibration accuracy
- +/- 1mV +/- 1 count
- Battery charger: 14hr standard 110-230V AC
- Input impedance >1MΩ
- Operating temperature range 0 to 30°C, temperature stability 100 ppm/°C
- Operating time on full charge 100hr +
- Reference electrode: silver/silver chloride/seawater
- · Multi-function socket
- Weight (unit only): in air 2.5Kg, in water 0.85Kg
- Dimensions (unit only): 10cm x 27.5cm
- Dimensions (carrying case): 38cm x 49cm x 19cm
- Packed weight (basic kit): 7.30Kg
- Packed weight (standard kit): 8.05Kg
- Packed weight (complete kit): 9.05Kg
- Packed weight (probe kit): 9.50Kg
- Dimensions (packed): 39cm x 50cm x 20cm









Complete Kit with Flexible Probes 6004-0131 NSN: 6655-99-156-7302

AFTER SALES SERVICE / TECHNICAL SUPPORT

All Buckleys products are manufactured under the controls established by a quality management system that meets the requirements of BS EN ISO 9001:2015 and are supplied with a one year 'back-to-base' warranty. The equipment is proven to be robust and reliable and will give years of service if maintained in accordance with our instructions. Annual re-calibration i recommended. Buckleys provide full repair and calibration facilities; offering a fast turn-around service for customers' equipment. Advice on specific applications for all Buckleys products is available from our technical department. Contact us by telephone or e-mail using the contact details below.

