

INSTALLATION INSTRUCTIONS



French manufacturer



BIP050 - BIP150 MANUAL PROBE

SPECIFICATIONS

ABS reel: H = 420, D = 250, W = 330 (mm) Resolution: 1 mm 316 stainless steel probe: Diam. = 14, \dot{W} = 225 mm) Repeatability: 2 mm

BIP050 = 50 MPower supply: 9Vv 6(L) R61 type battery, supplied. Polyethylene (LLDPE) cable:

BIP150 = 150 M

2 USE

Switch:

O setting: Off I setting: Battery test

Il setting: Measurement



Remember to test battery before use. Remember to switch off after use.

Before first use: Make sure that the battery is connected and working, switch set to I, the galvanometer should display 8 to 10 V.

Replace battery if needed.

To perform a reading:

Set the switch to II, insert the probe into the drilling hole, unreel the cable until the audio signal is heard and/or the LED flashes, read the value on the cable.

After use: Set the switch to O, carefully wind the cable, cleaning/drying it with a dry cloth if needed.

3 SAFETY SYMBOLS AND MARKS

: Hazard risk. Important information. Refer to the instructions for use.

: Read the instructions for use.

Compliant with European Union and EFTA directives.

European Directive 2002/96/EC of 27 January 2003 on waste electrical and electronic equipment (WEEE Directive) was transposed in France by Decree No. 2005-829 of 20 July 2005.

Electrical or electronic appliances, and their spare parts and consumables must never be disposed of in household

PARATRONIC has undertaken to set up an Individual Collection System.

PARATRONIC waste electrical and electronic equipment should be returned by customers (End users) to our company's head office, at the following address:

PARATRONIC - Zone Industrielle - Rue des Genêts, 01600 REYRIEUX, France Service Recyclage DEEE

The specifications described in this document are subject to change by the manufacturer without notice.