HIRA TESTING EQUIPMENT



AUTOMATIC PULL-OFF TESTER

STANDARDS: EN 1015-12, EN 1348, EN 1542, EN 13693, EN 14496, ASTM C1583, ASTM D4541, ASTM D7522, ASTM D7234, BS 1881 Part 207, DIN 1048 Part 2

Automatic Pull-Off Tester is used to evaluate the bond strength of two layers of concrete or the adhesive strength of surface coatings (e.g. cement plaster, lime, wall plaster etc.) on its support.

Automatic Pull-Off Tester is DC Controlled with touch screen.

Calibration Certificate is optional.

All accessories should be ordered separately.

Technical Specifications:

Product Name:	Automatic Pull Off Tester
Product Code:	HR-C0345
Load Capacity:	10 kN
Load Speed:	15-250 N/sec.
Digital Indicator:	kN or Newton or Mpa
Battery:	Up to 99 tests
Charge Unit:	230 V, 50 Hz
Power Supply:	220 V adapter or Battery (optional)
Weight:	15 kg



Spare Parts & Accessories:

Product Code	Product Name
HR-C0330/1	Drill bit with centering point to obtain, Ø 50 mm test surface
HR-C0330/2	Drill bit with centering point to obtain, Ø 20 mm test surface
HR-C0330/3	Metal ring (dinking die), Ø 50x25 mm high, for fresh plaster, to EN 1015-12
HR-C0330/4	Aluminium Test Disc, Ø 50 mm
HR-C0330/5	Aluminium Test Disc, Ø 20 mm
HR-C0330/6	Square Aluminium Test Plate, 50x50mm, conforming to EN 1348
HR-C0330/7	Stainless Steel Disc Ø 50x20 mm thickness, conforming to EN 1015-12
HR-C0330/8	Adhesion Silicon and Gun