



Digital Concrete Rebound Hammer Nd Type



CONCRETE

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PRODUCT MODEL

C3295 Digital Concrete Rebound Hammer (ND Type)

STANDARDS

Standards EN 12504 - 2 | ASTM C805 | DIN 1048 | BS 1881:202

INFORMATION

Manufacturer TESTMAK INS.LAB.MAK.SAN.VE TİC. PAZ. İTH. İHR. LTD. STİ

Country of Origin TURKEY

Product Name Digital Concrete Rebound Hammer (ND Type)

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DESCRIPTION

The Digital Concrete Rebound Hammer (ND Type) is suitable for concrete structures and buildings, having finished Resistances strength. The main unit and the sensor are integrated in a portable design. It has a 176x220 high resolution color LCD screen. The high capacity rechargeable Lithium battery is equipped with a contactless sensor for high precision and a sound alarm with a splash.

Provides easy printer report preparation. It will automatically delete unacceptable values and calculate results. The recorded information can be transferred to the computer via RS232 port.

TECHNICAL SPECIFICATIONS

P.Code	C3295
Impact Energy	2.207J (0.735Nm)
Measured Strength Range	10-60 MPa
Strike Hammer Stroke	75 mm
Indicator	16-bit true color, 176x220 resolution
The consistency of the sample displayed values	$\leq \pm 0.5$ (difference value between digital sampling output value and the pointer readings)
Information Storage	480000 Test Result
Average Value of Steel Anvil	80 \pm 2 - 74 \pm 2
Stiffness of Strike Tension Spring	785N/m
Power Consumption	\approx 100mA with maximum backlight (sound off)
Interface	USB2.0
Weight (approx.)	1.1 kg



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MATERIAL TEST EQUIPMENTS

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