

Portable recoil hardness tester HARDMATIC HH-411

Includes impact device type D

Mitutoyo

Application:

For determining and directly displaying hardness values in line with HL (Leeb), HB, HV, HRB (Rockwell B), HRC, HS (Shore) and MPa. Suitable for large components made of steel, stainless steel, cast iron, aluminium alloys, brass, bronze and copper wrought alloys, from a mass of approx. 5 kg.

Execution:

- With separate impact unit type D
- LCD display with 7 segments
- Statistical analysis: Average value, max. value, min. value, scatter, stroke number
- Dynamic recoil method according to ASTM A956
- Auto angle correction, offset, OK/NG assessment
- Internal memory for 1800 measured values
- Data interface: DIGIMATIC and RS232C

Advantage:

- Automatic measurement direction detection



Art. no.	42170 015
Brand	MITUTOYO
Manufacturer Part Number	810-298-10
Hardness revolution	1 HV, 1 HB, 0.1 HRC, 0.1 HRB, 0.1 HS
Battery designation	1.5 V LR6 AA
Length x width x height	110 x 70 x 35 mm
ISO	16859-1
Gross Weight	4.100 kg
Product Group	3MD