C381

Rock classification Hammer

LOW IMPACT ENERGY MODEL

STANDARDS: ASTM D5873 / ISRM

This impact hammer is used for rock classification test. The core rock specimen normally NX 54,7 mm diameter is held on a special cradle (accessory) in horizontal position, and the hammer tests the same in all its length, to obtain an average of the readings.

Impact energy: 0,74 Nm Measuring range: 10÷60 N/mm² Weight: 2 kg

ACCESSORY:

A121 Rock cradle

STANDARD: ASTM D5873

To locate EX to NX core rock specimens during the classification tests by the Rock Hammer mod. C381. Weight: 20 kg

C390

60

Calibration anvil

STANDARDS: EN 12504-2 / ASTM D5873, C805

Used for periodical obligatory verification of the test hammers, as specified by EN Standards.

Technical data: see Section "C" Concrete pag. 262 Dimensions: dia. 150x 230 mm. Weight: 16 kg

A125

Digital point load tester (Rock strength index)

STANDARD: ASTM D5731

Used to determine the strength values of a rock specimen both in the field and in the laboratory.

It consists of a load frame for applying loads up to 55 KN, on which a manual hydraulic jack is mounted. The instrument accepts core specimens up to 4" (101,6 mm) diameter which are loaded by two coneshaped points. A graduated scale indicates the distance between the conical points. The applied load is measured by a pressure transducer with a digital display unit range 0-56kN, 65.000 divisions, 0,001 kN resolution, accuracy: ± 1%. The strength index (IS) is got by the formula P: D² where P is the strength and D the space between the two conical points. Supplied complete with wooden carrying case, goggles, accessories.

Dimensions: 400×530×720 mm.

Weight: 25 kg

ACCESSORIES:

E142-10 SOFTWARE to unload the test results to the PC **A125-02** Lower plate and upper plate with seat ball to modify the

Point Load Tester into a portable compression tester (see section "C" concrete, mod. C094) pag. 219

SPARE-PART:

A125-01 Set of two hardened conical points.



A125-02



A095

C381

METST

AI2I

Polisher - Grinder, used for the preparation of rock and metallurgical specimens from lapping to final polishing. The disc is 200 mm diameter and the rotation speed is 300 rpm.

The machine is supplied complete with bakelite working disc and set of 25 abrasive silicon carbide discs.

Power supply: 230 V 50 Hz Iph 200W Dimensions: 370x500x300 mm

Weight: 31 kg





