Crack Detector Instron MPM Modell 1011



Sorry the machine has been sold already!

stock-no.: 1500070

type of machine: Crack Detector

make: Instron

type: MPM Modell 1011

year of 1982

manufacture:

type of control: other country of origin: UK storage location: Leipzig 5 delivery time: immediately

freight basis: EXW, free on truck unpacked

price: on request



technical details

kind of tests::

current: A table surface area: mm machine weight ab.: 148 kg

dimensions L x W x H: 0,42 x 0,815 x 1,5 m

additional information

Universal materials testing machine for tensile and compression testing with speed controlled crosshead.

Test method: Tear-off machine Load ranges: 0 - 5 N and 0 - 5000N

Accuracy force range: +/- 1% unloaded to +/- 2% at 5000N Load/speed capacity: at +/- 5kN = speeds up to 500 mm/min.

Working width between columns: 250mm

Cross main travel: 1067mm, steps programmed=10; 20; 50; 100; 200; 300; 55mm/min; with adjustable limit switch

cross main functions: up; down; stop; back

working voltages: 110, 120, 220 or 240 V alternating current at 50 / 60Hz

Digital display = display of force, tension, strain and travel

Calibration certificate available, valid until 10-2024

Equipment:

Adapter , accessories , analog recorder/diagram recorder. Device for mounting the test specimen is not included.

i.D.

Tel: +49 (0341) - 52 04 60 Mail: info@wmwag.com
Fax: +49 (0341) - 52 04 61 7 Web: http://www.wmwag.com