

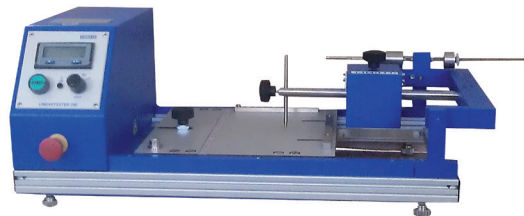
Sondermaschinen und Steuerungsbau GmbH
 Tel: (+49) 09151 / 4232
 E-mail: info@weinmann-online.de

Ostbahnstr. 15, 91217 Hersbruck
 Fax: (+49) 09151 / 3878
 Internet: http://weinmann-online.de

Scratch Hardness Test / Scraper Stability Test Linear Typ according to EN 15186

- to the test of surfaces hardness for example at furniture, wood grounds etc.
- according to ISO1518, EN1153, DIN 68930 and much more.
- electro motor operated scratch with adjustable load measure 1 - 20N.
- different scratch units are available for surface testings.
- sample dimensions maximum 150 x 90 x 20 mm.

Art.No. # 04801-A



Technical Data

length	510 mm	weight ca.	9,5 kg
width	180 mm	scratch power	1 - 20N
height	200 mm	voltage	230V / 50Hz

Scratch Hardness Test / Scraper Stability Test Circular Typ according to EN 15186

- to the test of surfaces hardness for example at furniture, wood grounds etc.
- according to ISO1518, EN1153, DIN 68930 and much more.
- basic unit with electric motor (5 RPM) driven turntable (Ø 115 mm)
- mounting the sample panels maximum dimensions 100 x 100 x 22 mm or Ø 140 x 22 mm

Art.No. # 04801-B

Scope of Supply:

- adjusting weight with level tube, circular spirit level, hand loup, screwdriver
- two weights for the areas of 1 N und 10 N
- transport case and manufacturers test certificate M.
- power supply 230 VAC/50Hz
- rocker arm for recording the test tool with device for the radial fine adjustment

