OINNOVATEST

Hardness testing machine Mikro-Vickers, Type: 401G2



Order data

Order number	495081 401G2
GTIN	2050002075580
Item class	49G

Description

Version:

The test force is selected using the control panel, the test procedure is performed automatically. The **hardness values are calculated** directly by means of an electronic measuring microscope. 4 lenses with 600 times magnification. Modular design allows subsequent conversion to a fully automatic system. Fully automatic revolver head for up to 6 positions (4 lenses + 2 penetration heads).

Standard:

ISO 6507/ASTM E384, E92; ISO 4545/ASTM E92; ISO 6506/ASTM E10.

Supplied with:

Ready-to-use basic equipment:: Diamond pyramid 136° including ASTM. ISO test certificate and dispatch packaging.

Manual indexing table travel 25×25 mm, $10\times$ and $50\times$ lenses.

Note:

Delivery charged separately. Please contact your measurement technician with regard to calibrating the required load levels and methods. Depending on the test force and expected hardness, further lenses may be required. Version with an integral PC and other accessories are available on request.

Technical description

Å Hoffmann Group

Operation	motorised
Display	6.5 inch HD colour touch screen
Interface	USB
Weight	75 kg
maximum sample height	125 mm
Length	525 mm
Power supply	220 – 240 V / 50 Hz
Width	323 mm
Scale divisions	0.1 HV
Main load test force	0.01 - 2 kg
Hardness value display	5 digits
maximum sample width	170 mm
Test procedure	Macro Vickers / Knoop
Height	688 mm
integral electronic measuring microscope	yes
Magnification up to (times)	600
Number of objectives	4
Calibration	Price on request
Type of product	Hardness tester