#### **OINNOVATEST**

# Hardness testing machine Mikro-Vickers, Type: 401



## **Order data**

Order number	495081 401
GTIN	
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:

EN ISO 6507, EN ISO 6506, EN ISO 4545 und ASTM E-384.

## **Supplied with:**

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

Manual indexing table travel  $25\times25$  mm,  $10\times$  and  $50\times$  lenses.

#### Note

**Delivery will be invoiced separately.** DAkkS calibration optionally can be performed on site. Version with an integral PC and other accessories and hardness testing machines are available on request.

# **Technical description**



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