MICRO-HITE height measuring devices

manual measuring slide movement using handwheel and fine adjustment

Application:

For measuring external, internal, height, depth and distance dimensions, drill holes and shaft diameters. The 2D function means that it can also be used to determine e.g. pitch circles and distances in 2D coordinate directions. Dynamic measuring processes with max., min. and max.-min. memory functions. Optional via TESA IG-13 measuring probe for perpendicularity, straightness and parallelism deviations.

Execution:

manual measuring slide movement using handwheel and fine adjustment

Advantage:

- hybrid control panel allows "classic" operation via keyboard, as well as "modern" operation via touchscreen
- New Quickcenter technology simplifies the task of measuring bore holes and shaft diameters
- intelligent context menu supports the process by providing specific information and supporting the user while performing measuring tasks
- the measurement result display provides clear organisation of large amounts of information
- Air cushion activation for ease-of-movement

Delivery:

battery cartridge, charger (mains power supply adapter), standard gauge slide carrier, standard gauge slide with carbide ball \emptyset 5 mm, reference piece, SCS calibration certificate (DAkkS standard).

Art. no.	35170095
Brand	TESA TECHNOLOGY
Manufacturer Part Number	00730078
Weight	45 kg
Length measuring range	920 mm
Min./max. application area with standard gauge slide carrier	0-1075 mm
Digit increment (can be pre-selected)	0.1 mm, 0.001 mm, 0.0001 mm
Height gauge error limit	2 + 2L/1000 (L in mm)
Repeat accuracy of drill hole	1 μm
Repetition accuracy, level	1 μm
Perpendicularity tolerance (front)	11 µm
Measurement force	1.6 N
Data transmission type	TLC
With air cushion equipment	Yes
Number of rechargeable batteries/batteries	1 PCS
Battery designation	Li-lon
Type of rechargeable battery/battery	Lithium
Max. battery operating time	8 h
Harmonized System Code	90318020
Gross Weight	45.000 kg

Main EAN Code

7630041129946





🔛 TESA

