MEASURING TECHNOLOGY & TEST SERVICE 2023

HARDNESS TESTING OF PLASTICS (SHORE)



Manual shore test stand SAUTER TI











Lever operated test stand for hardness testing with base plate made of glass

Features

- For Shore hardness testing of plastics, leather etc.
- I Glass plate: high measurement accuracy by means of superior hardness of the glass plate
- Mechanical construction: Robust design enables accurate measuring movements
- Is Level adjustment: For the precise levelling of the base plate, e.g. for the correction of inhomogeneous test objects
- I TI-DL: with exchangeable longer column for use with digital hardness tester HD
- Hardness measuring device is not included in delivery

- Operation:
- 1. The SAUTER hardness testing device HB/HD is fitted in a suspended position
- The test object is placed on the round testing table right under the durometer measuring tip
- By pressing the lever down, the test weight will be released, and this then presses the measuring tip into the test object with its own weight (see table)
- The accuracy of the displayed result is about 25 % higher than in a manual operated test

Technical data

- Stroke length: 15 mm
- Maximum test object height: 63 mm
- Base plate Ø 75 mm
- Overall dimensions W×D×H TI-AC: 150×110×330 mm TI-D: 150×110×400 mm TI-ACL: 150×110×380 mm TI-DL: 150×110×380 mm



Model	Suitable for	Length of column	Poids de contrôle	Net weight approx.	
SAUTER		mm	kg	kg	
TI-AC	HBA, HBO	250	1	4,6	
TI-D	HBD	250	5	9	
TI-ACL	HDA, HD0	300	1	4,6	
TI-DL	HDD	300	5	4,6	



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SAUTER PICTOGRAMS

required



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Adjusting program (CAL):
For quick setting of the instrument's accuracy. External adjusting weight
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Calibration block: Standard for adjusting or correcting the measuring device



Peak hold function: Capturing a peak value within a measuring process

Scan mode: _/\~ Continuous capture and display SCAN of measurements



Push and Pull: The measuring device can capture

tension and compression forces



Length measurement:

Captures the geometric dimensions of a test object or the movement during a test process



Focus function:

Increases the measuring accuracy of a device within a defined measuring range



Internal memory:

To save measurements in the device memory



Data interface RS-232:

Bidirectional, for connection of printer and PC



Profibus:

For transmitting data, e.g. between scales, measuring cells, controllers and peripheral devices over long distances. Suitable for safe, fast, fault-tolerant data transmission. Less susceptible to magnetic interference.



Profinet:

Enables efficient data exchange between decentralised peripheral devices (balances, measuring cells, measuring instruments etc.) and a control unit (controller). Especially advantageous when exchanging complex measured values, device, diagnostic and process information. Savings potential through shorter commissioning times and device integration possible



Data interface USB:

To connect the measuring instrument to a printer, PC or other peripheral devices



Bluetooth* data interface: To transfer data from the balance/

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measuring instrument to a printer, PC or other peripherals

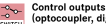


WLAN data interface:

To transfer data from the balance/ measuring instrument to a printer, PC or other peripherals



Data interface Infrared: To transfer data from the measuring instrument to a printer, PC or other peripheral devices

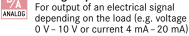


(optocoupler, digital I/O): SWITCH To connect relays, signal lamps, valves, etc.



Analogue interface: To connect a suitable peripheral device for analogue processing of the measurements

Analog output:



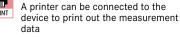
how Statistics:

Using the saved values, the device STATISTIC calculates statistical data, such as average value, standard deviation etc.



PC Software: To transfer the measurement data from the device to a PC

Printer: 님



BP Network interface: For connecting the scale/measuring LAN instrument to an Ethernet network



KERN Communication Protocol (KCP): It is a standardized interface command

set for KERN balances and other instruments, which allows retrieving and controlling all relevant parameters and functions of the device. KERN devices featuring KCP are thus easily integrated with computers, industrial controllers and other digital systems



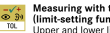
GLP/ISO record keeping:

Of measurement data with date, time and serial number. Only with SAUTER printers



Measuring units:

Weighing units can be switched to e.g. UNIT non-metric. Please refer to website for more details



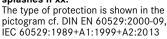
Measuring with tolerance range (limit-setting function): Upper and lower limiting can be programmed individually. The process

is supported by an audible or visual signal, see the relevant model



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Protection against dust and water splashes IPxx:



B

Rechargeable battery pack: Rechargeable set ACCU

→0+

ZERO

E

BATT

ZERO:

Resets the display to "0"

Battery operation:



Plug-in power supply:

Ready for battery operation. The battery type is specified for each device

230V/50Hz in standard version for EU. On request GB, AUS or USA version available



Integrated power supply unit: Integrated, 230V/50Hz in EU.

More standards e.g. GB, AUS or USA on request



Motorised drive:

The mechanical movement is carried out by a electric motor



Motorised drive:

The mechanical movement is carried out by a synchronous motor (stepper)



Fast-Move:

The total length of travel can be covered by a single lever movement



Verification possible:

Models with type approval for construction of verifiable systems



DAkkS calibration possible:

The time required for DAkkS calibration is shown in days in the pictogram



Factory calibration:

The time required for factory calibration is specified in the pictogram



Package shipment:

The time required for internal shipping preparations is shown in days in the pictogram



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