Analogue Shore hardness tester SAUTER HB











Compact handheld durometer with drag indicator

Features

- Typical application: measurement of penetration (Shore)
- Particularly recommended for internal comparison measurement. Standard calibrations e. g. to DIN 53505 are often not possible because of very narrow standard tolerances
- Shore A rubber, elastomers, neoprene, silicone, vinyl, soft plastics, felt, leather and similar material
- Shore D plastics, formica, epoxides, plexiglass etc.
- Shore A0 foam, sponge etc.
- Max mode: Holds the maximum value in the display
- Point mode: Shows one instant value
- Can be attached to the test stands SAUTER
 TI-A0 (for Shore A and A0), TI-D. (for Shore D)
- II Delivered in a wooden carrying case
- The measuring tips are not interchangeable

Technical data

- Precision: 3 % of [Max]
- Dimensions LxWxH 115x60x25 mm
- Net weight approx. 160 g

Accessories

Shore comparison plates for testing and calibration of Shore hardness testing devices. By regular comparisons the measuring accuracy increases significantly.

- 2 7 hardness comparison plates for Shore A, tolerance up to ± 2 H, SAUTER AHBA-01
- ■ 3 hardness comparison plates for Shore D, tolerance up to ± 2 HD, SAUTER AHBD-01
- Optional ISO calibration of the comparison plates, SAUTER 961-170
- **Test stand** for HBA and HB0, SAUTER TI-A0
- Test stand for HBD, SAUTER TI-D.

STANDARD PEAK







Model	Hardness type	Measuring range	Readout	
	71			
SAUTER		[Max]	[d]	
HBA 100-0.	Shore A	100 HA	1,0 HA	
		1 1		
HB0 100-0.	Shore A0	100 HA0	1,0 HA0	
HBD 100-0.	Shore D	100 HD	1,0 HD	

SAUTER Pictograms:





Adjusting program (CAL):

For quick setting of the balance's accuracy. External adjusting weight required.



SWITCH

Data interface Infrared:

(optocoupler, digital I/O):

To transfer data from the balance to a printer, PC or other peripheral devices.



Battery operation:

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



Rechargeable battery pack:

rechargeable set.



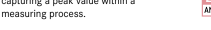
Calibration block:

standard for adjusting or correcting the measuring device.



Peak hold function:

capturing a peak value within a





Analogue interface:

Control outputs

to connect a suitable peripheral device for analogue processing of the measurements.

to connect relays, signal lamps, valves, etc.



ACCU

Mains adapter:

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



Scan mode:

Push and Pull:

continuous capture and display of measurements.



Statistics:

PC Software:

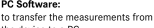
the device to a PC.

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



Power supply:

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 motorised drive.



Length measurement:

and compression forces.

captures the geometric dimensions of a test object or the movement during a test process.

the measuring device can capture tension



SOFTWARE

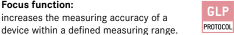
Printer:

a printer can be connected to the device to print out the measurements.



Fast-Move:

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





GLP/ISO record keeping:

of measurements with date, time and serial number. Only with SAUTER printers.



ISO Calibration:

The time required for ISO calibration is shown in days in the pictogram.



FOCUS

Internal memory:

Focus function:

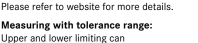
to save measurements in the device memory.



TOL

Measuring units:

Weighing units can be switched to e.g. non-metric at the touch of a key.





in days in the pictogram.

Package shipment:

Pallet shipment: The time required for internal shipping preparations is shown

The time required for internal

shipping preparations is shown



1 DAY

in days in the pictogram.

Warranty: The warranty period is shown in the pictogram.



Data interface RS-232:

bidirectional, for connection of printer and PC.



ZERO:

Resets the display to "0".

be programmed individually,

e.g. for sorting and dosing.



Data interface USB:

To connect the balance to a printer, PC or other peripheral devices.

Your SAUTER specialist dealer: