

Operating Instructions



Car - Interiors

Translation of original operating instructions

Although the information contained in these operating instructions was controlled carefully for accuracy and completeness, no liability can be taken for errors or omissions.

These operating instructions may not be multiplied partly or completely in any kind or translated to another language without our previous written consent.

Keep for future application! Technical changes without notice!





List of contents

1	Safety Hints	5
2	Ranges of Application	6
3	Technical details	6
3.1	Version with indenter ball Ø 15 mm	6
3.1.1	Table Indentation depth - Indentation force	6
3.2	Version with indenter ball Ø 10 mm	6
3.2.1	Table Indentation depth - Indentation force	6
3.3	Diagram Indentation depth - Indentation force	7
4	Testing device	7
4.1	Elements of testing device	7
5	Start Up	8
5.1	Control of Contents	8
5.2	Switching on testing device	8
5.3	Input of measuring time	8
5.3.1	Working with memory	8
5.3.2	Transmission of measured values to PC or Clearing of memory	8
5.4	Switching off the testing device	9
5.4.1	Manual switching off	9
5.4.2	Automatic switching off	9
6	Measuring procedure	10
6.1	Hardness test	10
7	Exchange of battery	11
8	Reset1	11
9	Technical Data1	12
10	Standard volume of delivery	12
11	Accessories / Snare narts	12



12	Troubleshooting	12
13	Conditions of warranty	13
14	Info for return of goods	13
15	Disposal	13
16	Care	13
17	EU - Declaration of Conformity	14
18	Table of Figures	14



1 Safety Hints

Using the HPE II, named as testing device in the following, you should follow the following hints:



- Warning!
 All repair works shall only be done at the powerless testing device.
- The testing device may only be used for the hardness determination on materials as described under ranges of application
- Works on testing device may only be done by authorized persons.
- The testing device is to be sheltered from dusty, oily, greasy and metaldusty air, sources of heating (direct sun beaming, ovens), humidity, wetness and vibration as well as from damage caused by falling down.
- For cleaning of testing device you should only use smooth agents in order to avoid damaging the surfaces. The cleaning cloth should be soft and lint-free.
- Alcohol, gasoline, diluents or other easily inflammatory substances may not be used for the cleaning or maintenance of the instrument.
- Possible danger of injury by sharp edged indenters.



2 Ranges of Application

Test Method	Range of application	Measuring range [N]	Minimum material thickness [mm]
Car interiors	foamed materials	25	6

3 Technical details

3.1 Version with indenter ball Ø 15 mm

Test Method	Indentation force [N]	Indenter ball Ø [mm]	Measuring distance [mm]	Reading [mm]
Car - interiors	25	15	5	0,0

3.1.1 Table Indentation depth - Indentation force

Reading in the display = indentation depth	Indentation force
[mm]	[N]
5,0	0,0
4,5	2,5
4,0	5,0
3,5	7,5
3,0	10,0
2,5	12,5
2,0	15,0
1,5	17,5
1,0	20,0
0,5	22,5
0,0	25,0

3.2 Version with indenter ball Ø 10 mm

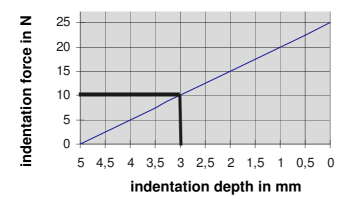
Test Method	Indentation force [N]	Indenter ball Ø [mm]	Measuring distance [mm]	Reading [mm]
Car - interiors	25	10	5	0,00

3.2.1 Table Indentation depth - Indentation force

Reading in the display = indentation depth	Indentation force
[mm]	[N]
5,00	0,0
4,50	2,5
4,00	5,0
3,50	7,5
3,00	10,0
2,50	12,5
2,00	15,0
1,50	17,5
1,00	20,0
0,50	22,5
0,00	25,0



3.3 Diagram Indentation depth - Indentation force



4 Testing device

4.1 Elements of testing device

1,Fig.1	cover screw
2,Fig.1	Reset - button
3,Fig.1	serial interface RS232
4,Fig.1	cover of battery
5,Fig.2	MODE - key
6,Fig.2	ON/OFF ZERO - key
7,Fig.2	handle bar
10,Fig.2	indenter

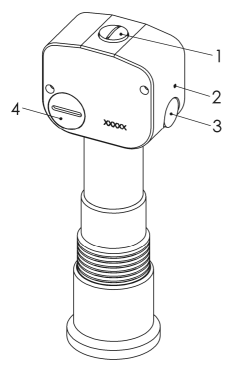
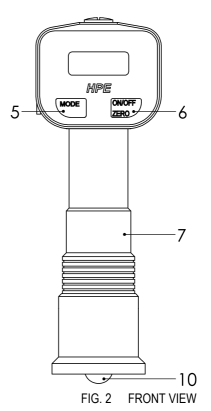


FIG. 1 REAR VIEW





5 Start Up

5.1 Control of Contents



Check supplied equipment for completeness and soundness, see "delivery note".

5.2 Switching on testing device

• Switch on the testing device by pressing the ON/OFF ZERO–key (6,Fig.3).



The testing device is to be kept as perpendicular as possible, so that the indenter hangs freely.

An audio signal sounds.

The display shortly reads the selected measuring time and then 5.0. If measured values are in the memory the display shortly reads the activated measuring time, the number of measured values in the memory and then 5.0_M. The testing device is ready for measurement.

• If display reads a beam - - - instead of 5.0, please press the ON/OFF ZERO-key shortly.

Now the display is reading 5.0 again.

The testing device is ready for the measurement.

5.3 Input of measuring time



The measuring time cannot be changed during the measurement.

If you want to change measuring time, the memory has to be erased.



factory setting of measuring time acc. to recommendation: 3 seconds A change of the measuring time may be necessary because of demands of norms or different measuring specifications.

Here you should take care that different measuring times may lead to different measuring results.

5.3.1 Working with memory



The memory allows storing 300 measured values.

The storage is done automatically after each measurement. As soon as there are measured values in the memory the display reads "M". From 295 measured values on the "M" is flashing. This signalizes that the memory is full and that only another 5 measured values can be stored. From value 301 on, the first measured value will be erased.

 Pressing the Mode-key (5,Fig.3) the number of stored measured values is indicated.

5.3.2 Transmission of measured values to PC or Clearing of memory

• If you press the ON/OFF ZERO-key while keeping pressed the Mode-key, the measured data are sent via the RS 232 interface and the memory is erased.



5.4 Switching off the testing device

5.4.1 Manual switching off

Keep ON/OFF ZERO-key (6) pressed until the display expires.
 The measured data remain in the memory.

5.4.2 Automatic switching off

 (\mathbf{i})

The testing device switches off automatically after 10 minutes after the last measurement.

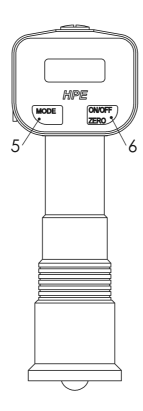


FIG. 3 MODE AND ON/OFF ZERO - KEYS



6 Measuring procedure

6.1 Hardness test

• After switching on, press testing device (7) rectangular against the specimen (11) until the measuring time has run down.



Thus the contact pressure is applied.

The measuring time is started as soon as the testing device is pressed onto the specimen.

The reading is flashing during the measurement.

Keep testing device pressed until measuring time has run down.



This is indicated by a frozen measured value in the display and a signal sound.

If an instrument / PC for data transfer is connected to testing device, the measured value will be sent via the data output RS 232.

The measurement is finished.

The measurement is interrupted as soon as the testing device is lifted.

A double acoustic signal sounds. The display reads 5.0.



FIG. 4 MEASURING PROCEDURE



7 Exchange of battery

(i)

An exchange of battery is necessary when battery symbol is read in the display.

- Unscrew battery cover (4) by help of a coin.
- Take out the battery (12).
- Put in the new battery.

/I

Pay attention for correct polarity (13)

• Tighten battery cover by help of a coin.

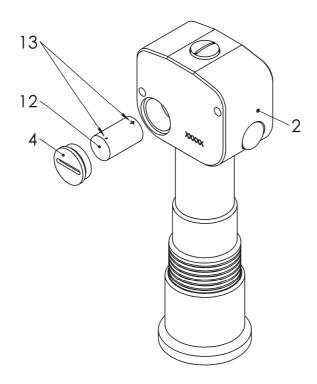


FIG. 5 EXCHANGE OF BATTERY / RESET

8 Reset



If testing device is not working correctly a RESET will be necessary.



The testing device is switched on.

- Unscrew battery cover by help of a coin.
- Take out battery.
- Put in new battery.



Pay attention for correct polarity.

• Tighten battery cover by help of a coin.



The RESET is finished.



9 Technical Data

power supply	Lithium-Battery 3.6 V: Seize ½ AA
actual working time	approx. 2000 hours
kind of protection	IP 30
resolution	0.1 mm
measuring range	5 mm
data output	RS 232 - 9600 Baud, 1 Start bit, 8 Data bits, 1 Stop bit
memory	300 Values
testing device	
dimensions (LxWxH), weight	160 x 70 x 40 mm, 0,58 kg
transport case	
dimensions (LxWxH), weight	240 x 210 x 55 mm, 0,50 kg

10 Standard volume of delivery

See delivery note

11 Accessories / Spare parts

No. of article	Denomination
wks09023	works calibration certificate for testing device
k58-00002	system for data logging and analysis, stat. evaluation, graph. diagrams and further treatment of the measured values via PC
fm90036	battery
fm00218	standard rubber block Ø 44 mm for car interiors in metal mounting Ø 50 mm - Serial No., protocol, plastic case

12 Troubleshooting

Problem	Cause	Remedy
the instrument doesn't show any reaction when switched on	check battery	exchange battery see Exchange of Battery
the display doesn't flash during the measurement	measuring time of 0 seconds is put in	put in the measuring time see Input of Measuring Time
faulty measuring result	indenter is damaged spring adjustment has been changed	send the instrument for repair
the dispersion of the measured values is too big	irregular surface	select flat measuring point
testing device doesn't work correctly		make a RESET see Reset

If proposed measures have not been successful, please contact our address partner.



13 Conditions of warranty

The duration of the warranty please take from our common business conditions "AGB's" (see : www.bareiss.de)



There is no claim of guarantee for damages or faults caused by:

- ignoring the correct connection
- inappropriate handling
- neglecting the operating instructions
- repair works on digi test by persons without authorization
- removing the type plates

14 Info for return of goods

Dear Customer,

we ask you to check the testing device before you return it to us because there could be e.g. a defect or malfunctioning.

If there are be some uncertainties we are glad to be of help for you by our telephone / fax / E-Mail service.

In order to avoid further questions please send us a precise fault description.

For calibration only the testing device should be sent in transport case.

A transport suitable packing protects from transport damages and thus resulting costs.

BAREISS PRÜFGERÄTEBAU GmbH **DAkkS / DKD** - Calibration Laboratory Breiteweg 1 D - 89610 Oberdischingen Germany

Fon: +49-7305/9642-0 Fax: +49-7305/964222 info@bareiss.de www.bareiss.de

www.bareiss-germany.com

15 Disposal

Old devices contain valuable recyclable materials —please dispose them environment-friendly-.



Old devices can be disposed on suitable collection points for recycling which are offered In cities and villages. It should be noted that electrical / electronical parts (like e.g. motors, cables, circuit boards) have to be disposed separately.

If you don't do the recycling yourself, the manufacturer of the devices will do this for you. Send us your device with the hint:" Recycle this device".

16 Care

Warning!

All works on testing device may only be done during it is switched off.

For cleaning of Testing device you should only use smooth cleaning agents in order to avoid damaging the surfaces.

The cleaning cloth should be soft and lint free.

Alcohol, gasoline, diluents or other easily inflammable substances may not be used. The application of such substances can lead to fires.



17 EU - Declaration of Conformity

EU – Declaration of Conformity

Manufacturer: Bareiss Prüfgerätebau GmbH

DAkkS/DKD-Kalibrierlaboratorium

Breiteweg 1

DE-89610 Oberdischingen

We hereby declare that the product

Hardness tester, Type Car-Interiors, serial no.: see rating plate

complies with the following directives:

 Measuring instruments directive 2014/32/EU Low voltage directive 2014/35/EU • EMC directive 2014/30/EU

The following standards have been applied:

- DIN EN 61010-1:2011 Safety requirements for electrical equipment for

measurement, control and laboratory use -

Part 1: General requirements

- DIN EN 61326-1:2013 Electrical equipment for measurement, control and

laboratory use - EMC requirements -

Part 1: General requirements

Documentation officer: Mr Harald Glöggler

Address: see manufacturer's address

Oberdischingen, 02 May 2016

Place/ date

Manfred Maier

Head of sales

18 Table of Figures

FIG. 1	REAR VIEW	
	FRONT VIEW	
FIG. 3	MODE AND ON/OFF ZERO - KEYS	
FIG. 4	MEASURING PROCEDURE	
FIG 5	EXCHANGE OF BATTERY / RESET	