Manual
Hardness Tester
PCE-DDA 10
PCE-DDD 10
PCE-DDO 10
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1 Delivery content
• rubber hardness tester
• standard calibration plate
• user manual
• Mini USB cable
• charger / AC adaptor
• storage box

2 Introduction

Thank you for purchasing a durometer of the PCE-DD series from PCE Instruments.
The durometers are mainly used to measure the hardness of hard rubber and hard plastic, such as: thermoplastic, hard resin, flooring, bowing and especially for on-site hardness measurement of rubber and plastic products.
The principle used to measure hardness is based on measuring the resistance force of the penetration of a indenter into the test material penetration (max. 2.5 mm) can be converted to hardness reading on a scale with 100 units. The formula is “HD=100-(L/0,025)”. According to this formula, the types Shore hardness is relative to the displacement of the pressed indenter. Through measuring the displacement of the pressed indenter, the types Shore Hardness can be calculated.

3 Safety notes

Please read this manual carefully and completely before you use the device for the first time. The device may only be used by qualified personnel and repaired by PCE Instruments personnel. There is no warranty of damages or injuries caused by non-observance of the manual.

Only authorized charger is allowed to be applied to this, otherwise it will be damaged permanently.

Any part of this can’t be immersed in water or be exposed to rain, otherwise it will be damaged permanently.

Origin package is need for long time storage.
Temperature: -30 … +80 °C / Relative Humidity: 5 … 95 % RH

The Battery should be charged fully before first using

The device may only be used in approved temperature range

The opening of the case should only be done by qualified personnel of the PCE Instruments.

The instrument should never be placed with the user interface (e.g. keyboard side on a table)

You should not make technical changes on the device

The appliance should only be cleaned with a damp cloth / use only pH-neutral cleaner

This user's handbook is published from PCE Instruments without any guarantee.

We expressly point to our general guarantee terms, they can be found in our general terms of business.

If you have any questions please contact PCE Instruments.
4  Specification

4.1  Application fields

<table>
<thead>
<tr>
<th></th>
<th>A/C</th>
<th>B/D</th>
<th>o/do/oo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strut diameter of the indenter (mm)</td>
<td>2,25 ±0,1</td>
<td>1,25 ±0,1</td>
<td>2,38 ±0,08</td>
</tr>
<tr>
<td>Top plane diameter of the indenter (mm)</td>
<td>0,79 ±0,03</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Top sphere radius (mm)</td>
<td>-</td>
<td>0,1 ±0,01</td>
<td>-</td>
</tr>
<tr>
<td>Top cone angle of the indenter</td>
<td>(35 ±0,25)°</td>
<td>(30 ±0,5)°</td>
<td>-</td>
</tr>
</tbody>
</table>

4.2  Applications

<table>
<thead>
<tr>
<th>TYPE</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Soft vulcanized rubber, natural rubber, nitriles, thermoplastic elastomers,</td>
</tr>
<tr>
<td></td>
<td>flexible polyacrylics and thermosets, wax, felt and leathers</td>
</tr>
<tr>
<td>C</td>
<td>Medium-hard rubber, thermoplastic elastomers, medium-hard plastics and</td>
</tr>
<tr>
<td></td>
<td>thermoplastics</td>
</tr>
<tr>
<td>D</td>
<td>Hard rubber, thermoplastic elastomers, harder plastics and rigid</td>
</tr>
<tr>
<td></td>
<td>thermoplastics</td>
</tr>
<tr>
<td>B</td>
<td>Moderately hard rubber, thermoplastic elastomers, paper products and</td>
</tr>
<tr>
<td></td>
<td>fibrous materials</td>
</tr>
<tr>
<td>OO</td>
<td>Soft rubber, thermoplastic elastomers, very soft plastics and thermoplastics,</td>
</tr>
<tr>
<td></td>
<td>medium-density textile windings</td>
</tr>
<tr>
<td>O</td>
<td>Extremely soft rubber, thermoplastic elastomers, sponge, extremely soft</td>
</tr>
<tr>
<td></td>
<td>plastics and thermoplastics, foams, low-destiny textile windings, human</td>
</tr>
<tr>
<td></td>
<td>and animal tissue</td>
</tr>
<tr>
<td>DO</td>
<td>Moderately hard rubber, thermoplastic elastomers and very dense textile</td>
</tr>
<tr>
<td></td>
<td>windings</td>
</tr>
</tbody>
</table>

4.3  General technical data

|                  |                                                                 |
|------------------|----------------------------------------------------------------
| Measure Range    | 0 ... 100 H                                                     |
| Measure accuracy | ≤ ±1 H                                                           |
| Data memory      | 500 readings                                                    |
| Power            | 3,6 V rechargeable Ni-MH battery                                |
| Working time     | About 20 hrs (by one recharging)                                |
| Recharging time  | About 3 hours                                                   |
| Work temperature | 0 ... +50 °C                                                     |
| Work humidity    | 20% ... 85 % RH                                                  |
| Storage          | -30 ... +80 °C / 5 ... 95 % RH                                   |
| Dimensions       | 153 x 50 x 29 mm (main body)                                    |
| Weight           | Approx. 170 g                                                   |
| Conforms to      | GB/T 531.1, ISO7619-1, ASTM D 2240                               |
5 System description

5.1 Basic part

Digital Durometer Main body: 1 x
Charger: 1 x
Standardized thickness block: 1 x

5.2 Keyboard

5.2.1 Power/Return

By pressing this button, the durometer will be power on. By long time pressing this button, the durometer will be power off. By pressing this button, the screen will return to the upper level menu.

5.2.2 OK

Under the measure interface, it will enter the menu interface by pressing this button. Under the menu interface, it will enter the next menu interface. In addition, it is the confirmation button under function selection or parameters setting interface.

5.2.3 UP

Under the menu interface, the selection will be shifted up by pressing this button. Under parameters setting interface, the value will increase by pressing this button.

5.2.4 Down

Under the menu interface, the selection will be shifted down by pressing this button. Under parameters setting interface, the value will decrease by pressing this button. Under some parameters setting interface, the selection will be moved down by pressing this button.

5.3 Interface

The large and high resolution LCD is applied to this durometer, so this durometer has the advantage of fully information display and easy to read etc.

Battery level
Hardness value
Range
Average value
Test times
Current times
Test mode: Indicating AVE, Max, MAX AVE
6 Measuring

6.1 Specimen

1. The surface of the specimen shall be flat and parallel over an area to permit the presser foot to contact the specimen over an area having a radius of at least 6 mm from the indenter point.

2. The Specimen shall be suitably supported to provide for positioning and stability.

3. The specimen shall be at least 6 mm in thickness unless it is known that results equivalent to the 6 mm values are obtained with thinner specimen.

The lateral dimensions of the specimen shall be sufficient to permit measurements at least 12 mm from any edge.

6.2 Measure

1. To press the indenter on the surface of specimen and make sure the presser foot is contact closely to it.

2. When data is stable, the buzzer will make a sound and the value will be shown until the next measuring.

Test mode: maximum average value mode
Hardness value measured: 58.1 H
Current statistic times: 5
The measured number: 2
Current average value: 57.8 H
Range: 0.7 H

Multi-point measuring will be realized repeating above steps.
7 Menu

7.1 Menu structure

<table>
<thead>
<tr>
<th>Menu</th>
<th>Calibration</th>
<th>Test Setup</th>
<th>System Setup</th>
<th>Memory</th>
<th>Printing Setup</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Test mode</td>
<td>Date / Time</td>
<td>Browse select A to Z</td>
<td>Auto Print</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test times</td>
<td>Backlight Time</td>
<td>Browse select Z to A</td>
<td>Print Items</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tolerance</td>
<td>Key Sound</td>
<td>Browse select</td>
<td>Print selected</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Grubbs error</td>
<td>Alarm Sound</td>
<td>Delete All</td>
<td>Print All</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Workpiece</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dwell Time</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7.2 Menus operation

In test status, pressing button \[\text{OK}\] to enter menus. When selected a menu item, pressing \[\text{OK}\] to enter. After set up some parameter, pressing \[\text{OK}\] to confirm.

Select menu items. In the digital settings, pressing the \[\text{▲}\] can change the value, pressing the \[\text{▼}\] can change the set item or digital.

Pressing \[\text{D}\] can return to the previous menu until to the test interface. Or cancel the earlier setup.
7.3 Calibration

The durometer can be calibrated by hard flat plate, standard thickness block or other rubber whose hardness is known.

1. To press indenter on the flat plate, standard thickness block or the rubber whose hardness is known. Keeping the presser foot contact the samples closely for a while to stabilize, the LCD shows the hardness value.

2. Input the theory value (calibration value). If the flat plate is applied, input “100”. When standard thickness block is applied, please enter 50. If the rubber is applied, please enter the rubber’s hardness.

3. To press “OK” to confirm the calibration. Or to press “ESC” to abort the calibration.

7.4 Test setup

Under Test Setup, Test Mode, Test Times, Tolerance, Grubbs Error, Workpiece, Dwell Time can be set.

7.4.1 Test Mode

There are three kinds of mode: average value mode (AVE), maximum value mode (MAX) and maximum average value mode (MAX-AVE),

1. AVE: During one sampling process, the durometer will record 20 values and calculate the average value of this 20 value automatically. The average value will show on the screen. Under this mode, the statistic time can be set. After one measure process is finished, the durometer will calculate the average value and Range of the data until now automatically. If the statistic time is meet, the last average value will be saved as the measure result.

2. MAX: During one sampling process, the durometer will record 20 values automatically and take the maximum value as the current result. Under this mode, the statistic times can’t be set.

3. MAX-AVE: During one sampling process, the durometer will record 20 values automatically and take the maximum value as the current result. Under this mode, the statistic times setting can be set. After one measure process is finished, the durometer will calculate the average value and Range of data until now automatically. The average value of maximum value of every measuring will be calculated and this value will be taken as the last result.

7.4.2 Test Times

The statistic times can be set under this menu. The maximum statistic times setting is 9.
7.4.3 Tolerance

Under this menu, the tolerance limit can be set. When the measuring data is exceed the setting value, the icon of “!” will be showed on the LCD and it will flash. If the alarm function is turn on, the durometer will make the alarm sound.

7.4.4 Grubbs error

Under this menu, the Grubbs error handling can be set to on or off. (Grubbs error handling is available only under the average mode and maximum average mode). If the Grubbs error handling function is turn on, the Grubbs error analysis will be applied to the current group when a statistic group is formed (the measure times meet the setting time) and the gross error data will be taken as invalided data to be abandoned during the calculating of average value and Range. If the auto-print function is turn on, a symbol of “!” will be marked after the gross error data.

7.4.5 Workpiece

When several samples is need to be measured, the samples can be coded. The coded range is 00 … 99. When the date saved, the sample code saved too. The samples number corresponding to the data can be printed. It also can be looked up during browsing.

7.4.6 Dwell Time

When Dwell Time is set not “0”, the hardness value is captured for a period of time. This way is specialized by some standards. Now a countdown clock is displayed on LCD.

7.5 System Setup

Under System Setup, the date/time, backlight time, on or off of key sound, on or off of alarm sound can be set.

7.5.1 Date/Time

Under this menu, year, month, day, hour, minute, second can be set.
7.5.2 Backlight Time

Under this menu, the continued lighting time of the backlight can be set.

- 0s: The backlight will be turned off all times.
- 15s, 30s, 45s, 60s: The backlight will be turn off when there is no operation for longer than the set.
- Disable: The backlight will light all the time.

<table>
<thead>
<tr>
<th>Backlight Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0s</td>
</tr>
<tr>
<td>15s</td>
</tr>
<tr>
<td>30s</td>
</tr>
</tbody>
</table>

7.5.3 Key Sound

The Key sound can be turn on or off.

<table>
<thead>
<tr>
<th>Key Sound</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
</tr>
</tbody>
</table>

7.5.4 Alarm Sound

If this function is set as on, the duro meter will make a sound of alarm when the data is exceeded the tolerance limit.

<table>
<thead>
<tr>
<th>Alarm Sound</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
</tr>
</tbody>
</table>

7.6 Memory

This durometer can store 500 group data at most (one group data include: one hardness value, the date/time/sample code). If 500 group data have been saved, no more data can be saved, “M Full” will be displayed. You need to delete some or all data for future storage.

7.6.1 Browse A to Z

The first page data will be show when enter this menu (8 data per page). It will turn to the next page by pressing button ▼.

The measure date/time/sample code of the selected data can be show by pressing button OK.

7.6.2 Browse Z to A

The last page data will be show when enter this menu.

7.6.3 Delete Select

The range of data to be deleted should be setup under this menu.

7.6.4 Delete All

The prompt window will be pushed out under this menu. All data will be deleted by selection of “Yes” and this operation will be aborted by selection of “No”.

<table>
<thead>
<tr>
<th>DELETE SELECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range: 1 To 012</td>
</tr>
<tr>
<td>From: 000 To 000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Confirm Delete?</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
</tr>
</tbody>
</table>
8 Maintain

8.1 Generally

1. This durometer should avoid shock or heavy pressure and can’t be exposed to high-intensity magnetic field, high humidity or oil environment.

2. Because the print paper is heat sensitive paper, the paper should avoid high temperature and direct light. If the paper data need to be stored for long time, please make a copy in time.

3. When there are any abnormalities, please don’t try to dissemble or adjust any fixed parts. You should fill the warranty card and contact our maintenance department or maintenance agency authorized by our company. Normally, the durometer will not stay in the maintenance department over one week.

8.2 Recharging

The durometer will be recharged by the packaged charger. The durometer will not be auto power on during recharging. The charging status will show in the measuring interface by hand power on. The moving of the battery level icon line indicates it is charging now. If the icon is filled by all line, it means the charging process is finished. If the power is low, the battery level icon will flash to prompt to be recharged in time.

8.3 Reset

Durometer reset: If the software abnormal is happened, the durometer will reset automatically. Hardware reset: The durometer can be reset by the hardware reset under the crash. The reset button is local in the hole of the back shell.

9 Software

9.1 Installation

Start the installation by double-clicking on the file „setup_vXX.exe“ and follow the instructions of the installation wizard.

9.2 File upload

1. Connect the durometer to the PC via the mini USB cable.

2. In the „Control Area“, select the COM port assigned by your PC and assign an index name in the „Condition Area“ to be able to differentiate between several data records.

3. To be able to start the data upload, the upload mode has to be activated. To do so, click on the „Upload Data To PC(U)“ button.

4. Within the durometer menu, navigate to „Memory“, select „Upload Data“. Confirm your selection with the OK key on the device.

5. After a few seconds, the data will appear in the software.
Then click on the "Upload Data" button.

First assign an index name to be able to differentiate between several data records.
9.3 Query and search

1. If you only need the search function, set the needed values in the „Condition Area“ (see image below) and then click on „Inquiry“.

<table>
<thead>
<tr>
<th>Index</th>
<th>4444</th>
<th>Workpiece</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. From</td>
<td>All</td>
<td>Max value</td>
<td>999</td>
</tr>
<tr>
<td>No. To</td>
<td>All</td>
<td>Min value</td>
<td>000</td>
</tr>
</tbody>
</table>

2. In the „Date Area“, you can limit the measured data to a certain date or period. You can select whether you would like to regard the day of measurement („Detection“) or the upload date („Upload“). Select „Detection“ or „Upload“, depending on your requirement and set the start („From“) and end date („To“).

3. The index name must be assigned manually before each data upload. It helps to differentiate between different data records and makes it easier to search for certain data.

4. Via „No. From“ and „No. To“, you can narrow down how many saved measurements are included in the search.

5. Via „Max value“ and „Min Value“, you can limit your search to a certain range of measurement values.

9.4 Delete data

To delete data, you must first select the data to be deleted from the displayed list. When you have selected all data, click on „Delete“ and confirm the deletion by clicking on „Ok“.
9.5 Print

After limiting the data by clicking on the „Inquiry“ button, you can print all data from the chart by clicking on the „Print“ button.

9.6 Data export

You can export your data (which are in the chart at that time) into a different file format at any time. Two different file formats (Excel or CSV file) can be selected. Click on the corresponding button „Save As …“ to save the data.

9.7 Close software

To close and exit the software, you can either click on the „Exit“ button or on the „X“ on the upper, right-hand side of the window. A dialogue box will then appear, asking you to confirm.
10 Contact
If you have any questions about our range of products or measuring instruments please contact PCE Instruments.

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