Please read this instruction manual carefully and follow all installation, operating and safety guidelines.
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Customer assumes and shall bear the risk of all loss or damage to the Products from every cause whatsoever, whether or not insured, and title to such Products shall pass to Customer upon PACE Technologies delivery of the Products to the common carrier of Pace Technologies choice, or the carrier specified in writing by Customer, for shipment to Customer. Any claims for breakage, loss, delay, or damage shall be made to the carrier by the Customer and Pace Technologies will render customer reasonable assistance in prosecuting such claims.

Please read this instruction manual carefully and follow all installation, operating and safety guidelines.
4. ACCEPTANCE:
Customer shall inspect the Products promptly upon receipt of delivery. Unless customer objects in writing within thirty (30) business days thereafter, customer shall be deemed to have accepted the Products. All claims for damages, errors, or shortage in Products delivered shall be made by Customer in writing within such five (5) business day period. Failure to make any claim timely shall constitute acceptance of the Products.

5. PAYMENT:
Customer agrees to provide timely payment for the Products in accordance with the terms of payment set forth on the reverse side hereof or in any proposal submitted herewith. If any payment is not paid on or before its due date, Customer shall pay interest on such late payment from the due date until paid at the lesser of 12% per annum or the maximum rate allowed by law.

6. DEFAULT:
If Buyer is in default (including, but not limited to, the failure by Buyer to pay all amounts due and payable to Seller) under the work or purchase order or any other agreement between Buyer and Seller, Buyer’s rights under the warranty shall be suspended during any period of such default and the original warranty period will not be extended beyond its original expiration date despite such suspension of warranty rights.

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This agreement has been made in and shall be governed by the laws of the State of Arizona. These terms and conditions and the description of the Products on the reverse side hereof or in any proposal submitted herewith constitute the entire agreement and understanding of the parties with respect to this sale and supersede all prior and contemporaneous agreements or understandings, inducements or representations, expressed or implied, written or oral, between the parties with respect hereto. Any term or provision of this Agreement may be amended, and any observance of any term of this Agreement may be waived, only by a writing signed by the party to be bounds. The waiver by a party of any breach shall not be deemed to constitute a waiver of any other breach. Should suit be brought on this Agreement, the prevailing party shall be entitled to recover its reasonable attorneys’ fees and other costs of suit including costs and attorneys’ fees incurred on appeal or in collection of any judgment.
1.0 Product Description

1.1 General Description

- LED screen
- Operating keys
- Indenter fastening screw
- Indenter
- Anvil
- Up and Down lead screw
- Screw adjustment wheel
- Upper cover
- Back cover
- Printer
- Weight adjustment knob
- Power switch
- Power cord
- RS232 connector
- Leveling feet

The HR-15C Rockwell hardness tester is designed to evaluate metallographic specimen hardness.

The HR-15C Rockwell hardness tester has a load ranging from 60 kg to 150 kg.
1.2 Technical Specifications

- Electrical specifications: 110 or 220V single-phase (50/60 Hz)
- Test forces: Rockwell
  - 60 kg
  - 100 kg
  - 150 kg
- Dwell time of test force: 2-60 seconds
- Max. height of specimen: 175 mm (7-inches)
- Distance from indentation: 165 mm (6.5-inches)
- Weight: Approx. 175 lbs (80 kg)
- Dimensions (WxHxD): Approx. 21" x 8.5" x 30.5"
  (525 mm x 210 mm x 770 mm)
- Working temperature: 70° - 85°F (23 - 28°C)

Please read this instruction manual carefully and follow all installation, operating and safety guidelines.
2.0 Unpacking, Shipping and Installation

2.1 Unpacking

Unit is delivered in a box. Unpack and check for completeness of parts.

Measures WxHxD: 26”x15”x36” (660x380x915 mm)

Weight: Approximately 200 lbs (90 kg)

2.2 Shipping

When moving box, lift from bottom.

! Caution: Heavy equipment. Take care to avoid bodily injury.
2.3 Installation

Install unit carefully! Improper installation voids warranty.

The HR-15C should be placed on a flat stable vibration free surface. If high samples are to be tested so that the up / down lead screw is lowered significantly, a hole will need to be made in the table (see drawing for specifications - mm).

2.3.1 Install leveling feet

Attach four leveling feet.
2.3.2 Remove shipping securing tie downs

Open top and back covers
- Remove ties

Remove rubber band

Remove felt pad
2.3.3 Installing weight stack

Hang weight stack holder onto loading beam

Load weights onto holder so that the pegs on the weight are aligned with the forks on the holder

Test the load stack to verify that the weights are being lifted or that they hang freely depending on the load set on the control knob

Please read this instruction manual carefully and follow all installation, operating and safety guidelines.
HR-15C Rockwell Hardness Tester

Please read this instruction manual carefully and follow all installation, operating and safety guidelines.
2.3.4 Installing Anvil Stage

Insert anvil into up/down screw feed

Raise cover and tighten thumb screws

2.3.5 Leveling unit

Place bubble level on stage and adjust feet height to level the unit

Please read this instruction manual carefully and follow all installation, operating and safety guidelines.
2.3.6 Inserting Indenter

Align flat end of indenter shank with the holding screw

After loading indenter - run a sample indent to properly set the indenter
2.3.7 Calibration

23. Connecting rod
24. Adjustment screw
25. Fine tuning adjustment knob

To calibrate to test blocks - hold screw in place at (24) and loosen nut, adjust screw (25)

Values reading low - adjust screw clockwise

Values reading high - adjust screw counter-clockwise
<table>
<thead>
<tr>
<th>Scales</th>
<th>Hardness Range of the Standard Hardness Blocks</th>
<th>Max. Tolerance of Displaying Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRA</td>
<td>(20~75)HRA</td>
<td>±2HRA</td>
</tr>
<tr>
<td></td>
<td>(&gt;75~88)HRA</td>
<td>±1.5HRA</td>
</tr>
<tr>
<td>HRB</td>
<td>(20~45)HRB</td>
<td>±4HRB</td>
</tr>
<tr>
<td></td>
<td>(&gt;45~80)HRB</td>
<td>±3HRB</td>
</tr>
<tr>
<td></td>
<td>(&gt;80~100)HRB</td>
<td>±2HRB</td>
</tr>
<tr>
<td>HRC</td>
<td>(20~70)HRC</td>
<td>±1.5HRC</td>
</tr>
<tr>
<td>HRD</td>
<td>(40~70)HRD</td>
<td>±2HRD</td>
</tr>
<tr>
<td></td>
<td>(&gt;70~77)HRD</td>
<td>±1.5HRD</td>
</tr>
<tr>
<td></td>
<td>(&gt;90~100)HRE</td>
<td>±2HRE</td>
</tr>
<tr>
<td>HRF</td>
<td>(60~90)HRF</td>
<td>±3HRF</td>
</tr>
<tr>
<td></td>
<td>(&gt;90~100)HRF</td>
<td>±2HRE</td>
</tr>
<tr>
<td>HRG</td>
<td>(30~50)HRG</td>
<td>±6HRG</td>
</tr>
<tr>
<td></td>
<td>(&gt;50~75)HRG</td>
<td>±4.5HRG</td>
</tr>
<tr>
<td></td>
<td>(&gt;75~94)HRG</td>
<td>±3HRG</td>
</tr>
<tr>
<td>HRH</td>
<td>(80~100)HRH</td>
<td>±2HRH</td>
</tr>
<tr>
<td>HRK</td>
<td>(40~60)HRK</td>
<td>±4HRK</td>
</tr>
<tr>
<td></td>
<td>(&gt;60~80)HRK</td>
<td>±3HRK</td>
</tr>
<tr>
<td></td>
<td>(&gt;80~100)HRK</td>
<td>±2HRK</td>
</tr>
<tr>
<td>HRE</td>
<td>(70~90)HRE</td>
<td>±2.5HRE</td>
</tr>
<tr>
<td>HRL</td>
<td>(100~120)HRL</td>
<td>±1.2HRL</td>
</tr>
<tr>
<td>HRM</td>
<td>(85~110)HRM</td>
<td>±1.5HRM</td>
</tr>
<tr>
<td>HRR</td>
<td>(114~125)HRR</td>
<td>±1.2HRR</td>
</tr>
</tbody>
</table>
2.3.8 Key Pad Functions

Review Key to change the scale, conversion, dwell, date and force units.

Please read this instruction manual carefully and follow all installation, operating and safety guidelines.
HR-15C Rockwell Hardness Tester

Please read this instruction manual carefully and follow all installation, operating and safety guidelines.
2.3.8.1 Main Screen

2.3.8.2 Display Screen

Please read this instruction manual carefully and follow all installation, operating and safety guidelines.
3.0 Safety Guidelines

3.1 Warning Sign

! This sign points to special safety features on the machine.

3.2 Safety Precautions

! Careful attention to this instruction manual and the recommended safety guidelines is essential for the safe operation of the **HR-15C**.

! Proper operator training is required for operation of the **HR-15C**. Any unauthorized mechanical and electrical change, as well as improper operation, voids all warranty claims. All service issues need to be reported to the manufacturer / supplier.

! Operate unit as specified in this manual.

! Disconnect power before opening unit.

! Lower stage to avoid damaging indenter or lens when not in use.

! Cover unit with dust cover when not in use to eliminate dust contamination.

3.3 Emergency Statement

Always follow proper operational guidelines and avoid contact with lubricants and abrasives.
4.0 Operation

STEPS FOR HR-15C OPERATION IN BRIEF
(Please see explanation of important points on next pages before proceeding)

1. Mount the sample so it is flat on the stage. For non-parallel mounts a leveling vice is recommended (optional)
   - Sample should be clean
   - Minimum thickness should be 10X the depth of the indentation
   - Do not test samples in a metallographic mounts
   - Sample must be secured so it does not move during loading, otherwise the indenter can be damaged

2. Turn on the HR-15C

3. Select appropriate load and indenter (see following table).

Please read this instruction manual carefully and follow all installation, operating and safety guidelines.
# 4.0 Operation (continued)

<table>
<thead>
<tr>
<th>Scale</th>
<th>Indenter Type</th>
<th>Initial Test Force</th>
<th>Total Test Force (N)</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRA</td>
<td>Diamond Indenter</td>
<td>98.07 N (10 kg)</td>
<td>588.4 (60 kg)</td>
<td>Hard alloys, carbide steel, surface quenched steel, carburized steel plate</td>
</tr>
<tr>
<td>HRD</td>
<td></td>
<td></td>
<td>980.7 (100 kg)</td>
<td>Steel sheet, surface quenched steel</td>
</tr>
<tr>
<td>HRC</td>
<td></td>
<td></td>
<td>1471 (150 kg)</td>
<td>Quenched steel, tempered steel, hard cast iron</td>
</tr>
<tr>
<td>HRF</td>
<td>Ball Indenter φ1.5875mm (1/16 inch)</td>
<td>588.4 (60 kg)</td>
<td>Cast iron, aluminum, magnesium alloy, bearing alloy, annealed copper alloy, mild steel sheet</td>
<td></td>
</tr>
<tr>
<td>HRB</td>
<td></td>
<td></td>
<td>980.7 (100 kg)</td>
<td>Mild steel, aluminum alloy, copper alloy, malleable cast iron, annealed steel</td>
</tr>
<tr>
<td>HRG</td>
<td></td>
<td></td>
<td>1471 (150 kg)</td>
<td>Phosphor bronze, beryllium bronze, malleable cast iron</td>
</tr>
<tr>
<td>HRH</td>
<td>Ball Indenter φ3.175mm (1/8 inch)</td>
<td>588.4 (60 kg)</td>
<td>Aluminum, zinc, lead, etc</td>
<td></td>
</tr>
<tr>
<td>HK</td>
<td></td>
<td></td>
<td>980.7 (100 kg)</td>
<td>Bearing alloy, tin, hard plastics and other soft materials</td>
</tr>
<tr>
<td>HRE</td>
<td></td>
<td></td>
<td>1471 (150 kg)</td>
<td></td>
</tr>
<tr>
<td>HRL</td>
<td>Ball Indenter φ12.7mm (1/2 inch)</td>
<td>588.4 (60 kg)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HRM</td>
<td></td>
<td></td>
<td>980.7 (100 kg)</td>
<td></td>
</tr>
<tr>
<td>HRR</td>
<td></td>
<td></td>
<td>1471 (150 kg)</td>
<td></td>
</tr>
</tbody>
</table>
4.0 Operation (continued)

4. Rotate Hand Wheel clockwise to move sample into indenter

-Continue to turn wheel slowly to apply the initial test load (approx. 580-610 hardness on the display).

-When the buzzer is sounded allow stop adding the initial load and let the servo motor apply the test force for the preset Dwell time (If the initial load is too fast or over 610 the buzzer will produce a long sound indicating an error in the measurement. For this situation lower the sample and move the sample to a new location and then re-apply the initial test)

**IMPT**: Do not rotate the hand wheel or move the specimen during the operation as this may damage the instrument.

5. Turn rotating wheel counter-clockwise to lower the sample. Move the sample to the second test location.

-**NOTE**: the first measurement is done to set the indenter and is not included in the data

6. To print, remove load or back off sample from indenter and press “PRT” to print the output

**PRECAUTIONS**

Clamp the sample properly on the self-leveling vice. This will make the sample exactly perpendicular to the indenter.

**Important**: This is very important as a tilted sample can damage the indenter. It is also very important to have a flat specimen. A rounded specimen will have varying height as it moves and can touch and damage the indenter.

**Important**: Take utmost care to insure that the sample or the leveling vice does not touch the indenter as this may damage the indenter.
5.0 Maintenance

5.1 Introduction

The HR-15C requires very minimal maintenance. However, to increase the life of the Rockwell Hardness tester, it is suggested that the unit be covered when not in use.

5.2 Cleaning outside cabinet

The cabinet should be cleaned occasionally with a moistened cloth. Do not use any chemicals or cleaning abrasives.
6.0 Trouble Shooting

<table>
<thead>
<tr>
<th>Phenomenon</th>
<th>Possible Causes</th>
<th>Method Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD does not turn on</td>
<td>1. No power</td>
<td>1. Check the power cable.</td>
</tr>
<tr>
<td></td>
<td>2. The fuse is blown.</td>
<td>2. Change the fuse.</td>
</tr>
<tr>
<td>When the tester is on, the keys do not work</td>
<td>The instrument is not in working state.</td>
<td>When the tester is turned on, wait until the instrument returns to the working state.</td>
</tr>
<tr>
<td>The Up / Down Lead Screw is hard to move</td>
<td>The space between the Up / Down Lead Screws are blocked by the thread ends or dirt</td>
<td>Remove the protecting cover for the Up / Down Lead Screw and clean the screw threads</td>
</tr>
<tr>
<td>The deviation of the displaying hardness value is too great.</td>
<td>1. The indenter is damaged</td>
<td>1. Change the diamond indenter or the ball indenter.</td>
</tr>
<tr>
<td></td>
<td>2. The Weights are not installed in order.</td>
<td>2. Install the weights properly.</td>
</tr>
<tr>
<td></td>
<td>3. The tester is not placed in the horizontal level and the weights are touching the inside wall of instrument body.</td>
<td>3. Level the tester.</td>
</tr>
<tr>
<td></td>
<td>4. The total test force or the indenter are not correct.</td>
<td>4. Choose the appropriate testing force and indenter.</td>
</tr>
<tr>
<td></td>
<td>5. The protecting cover of Up/ Down Lead Screw is too high over the supporting plane of the Testing Table</td>
<td>5. Lower the protecting cover and clean the Up and Down Lead Screw.</td>
</tr>
<tr>
<td>LCD hard to read</td>
<td>1. LCD display brightness not set properly</td>
<td>1. Adjust blue pod adjustment on back of LCD panel (see below)</td>
</tr>
</tbody>
</table>
7.0 Hardness Testing Basic

Hardness Testing provides useful information, which can be correlated to tensile strength, wear resistance, ductility, and other physical characteristics of the material. Hardness testing is therefore useful for monitoring quality control and for aiding in the materials selection process.

ROCKWELL HARDNESS

Rockwell hardness (HR) is an indentation hardness test that is determined with a spheroconical penetrator, or hard steel ball, that is forced into the specimen surface. The test is accomplished by bringing the specimen into contact with the penetrator and allowing the penetrator to be slowly forced into the specimen surface by a series of weights acting through a system of levers. After the load is released, a dial pointer or LED screen indicates the hardness number.

Typical Applications:
- Quality control for metal heat treatment
- Materials receiving inspection
- Evaluation of welds in steels and other metal alloys
- Failure analysis

Standard Rockwell testing is at 60, 100 and 150 kg loads and Superfical Rockwell testing is at 15, 30 and 45 kg loads.

BRINELL HARDNESS

To determine a Brinell hardness number (BHN), a 10 mm diameter steel ball is typically used as an indenter with a 3,000 kgf (29 kN) force. For softer materials, a smaller force is used; for harder materials, a tungsten carbide ball is used. The BHN can also be converted into the ultimate tensile strength (UTS), although the relationship is dependent on the material, and therefore is only an empirically based value.

VICKERS HARDNESS

The Vickers test is often easier to use than other hardness tests since the required calculations are independent of the size of the indenter, and the indenter can be used for all materials irrespective of hardness. The Vickers test can be used for all metals and has one of the widest scales among hardness tests. The unit of hardness given by the test is known as the Vickers Pyramid Number (HV) or Diamond Pyramid Hardness (DPH).
HR-15C Rockwell Hardness Tester

INSTRUCTION MANUAL

MICROHARDNESS

Microhardness testers are both mechanical and optical measuring tools. The indent is produced by applying a known load to the specimen and then measuring the size of the appropriate diagonals either optically or with image analysis software.

Microhardness is primarily determined with either a Knoop or Vickers indenter under test loads in the range of 1 to 2000 gram-force. Microhardness is used to measure the hardness of specific phases, small particles, and for brittle materials.

Knoop hardness (HK) number is based on the size of the indent that a rhombic-based, pyramidal diamond indenter produces under a known applied load. The HK number is calculated by dividing the applied load (kilogram-force) by the projected area of the indentation (square millimeters).

The Vickers hardness (HV) number is obtained by dividing the applied load in kilogram-force by the surface area of the indentation. The area of the indentation produced from the Vickers square-based pyramidal diamond is determined by the mean distance between the two diagonals of the indentation.
8.0 Appendix RS232 Connector

For Window XP HyperTerminal is already installed. If you are using WIN7 the program needs to be installed with the CD provided.

Also if your computer has an RS232 port use this port instead of the USB port. If you do not have an RS232 port you will need to install a conversion driver.

First determine which scenario fits your computer.

A. Window XP with RS232 port (Step 4 only)

B. Windows XP without RS232 port (need to install conversion programs - PL203_Prolific_DriverInstaller_v10518) (Step 1,2 and 4)

C. Window WIN7 without RS232 port (need to install conversion programs - PL203_Prolific_DriverInstaller_v10518 and Hyperterm software) (Step 1,2,3)

D. Window WIN7 with RS232 port (need to install Hyperterm) (Step 1 and 3).

STEP 1. Load Install Files to Desktop or other easy to find location and connect cable to tester and turn on
STEP 2. Computer does not have an RS232 port (need to adapt to USB port)

Use the following procedure:

- Open HV-1000Z Install File Folder

- Double click or open PL203_Prolific_DriverInstaller_v10518 file

- Double click or run PL203_Prolific_DriverInstaller_v10518.exe
  - Follow installation procedure (Click on NEXT)
- After installation is complete (Click on FINISH) and restart computer.

STEP 3. Computer uses WIN 7 and does not have Hyperterm installed.

- Double click to open HV-1000Z installation file

Please read this instruction manual carefully and follow all installation, operating and safety guidelines.
- Double click or open Hyperterm Files folder
  - Double click or Run Hypertrm.exe

- Answer NO to question

- Name: Input RS232. Click OK
- If hardness tester was on and connect the correct COM port should be selected. Click OK. Note if connect using TCP/IP (Winsock) is displayed the computer was not rebooted after adding RS232 to USB conversion and needs to be rebooted.

- Change the Bits per seconds to 9600. Click OK

-HyperTerminal will now be available to accept the data by pressing PRT

-NOTE: FOR WIN7 if you turn off computer or close the HyperTerminal connection you will need to do the following to access the program the next time you use it (A bit inconvenient, however this is because Microsoft does not support this 3rd party software anymore).

1. Open Hyperterm Folder (on Desktop if saved there during installation)
2. Double click on Hyperterm.exe
   - Choose NO
   - Cancel or “X” out of window.
3. File > Open > Select RS232.ht file (if using same USB port as it was installed on)
STEP 4. To set-up with Windows XP

-Click → Start, ALL Programs → Accessories → Communications → Hypertrm

-In the new connection box, enter “RS232” in the Name field and click OK
Please read this instruction manual carefully and follow all installation, operating and safety guidelines.