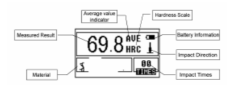


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# Hardness Tester TH140

- Developed Model of HLN-11A
- Automatic identification of Impact devices
- On-Board memory holds 48-350 groups of data
- Software to connect with PC
- Upper and lower limit and sound alarm
- Large LCD with backlight, showing all functions and parameters
- Press HELP key can obtain operating tips in any displaying interface
- Direct display of hardness scales HRB, HRC, HV, HB, HS, HL
- Conversion to tensile strength (U.T.S)
- For all metallic materials
- Test at any angle, even upside down
- Removable printer included
- Wide measuring range (see next page)
- Six Impact Devices are available for special application
- Battery low indication and sound alarm



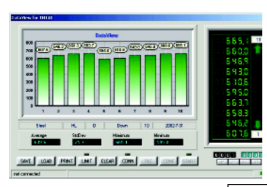
### **Technical specifications**

| Hardness scale                            | HL, HRC, HRB, HRA, HV, HB, HS                      |  |
|---|--|--|
|   |  |  |
| Memory                                    | 48-350 group (Impact times:32-1)                   |  |
| Measuring range                           | See next page                                      |  |
| Tensile strength U.T.S. range             | 374~2652 MPa                                       |  |
| Accuracy                                  | ±6HLD (760±30HLD) error of displayed value         |  |
|   | 6HLD (760±30HLD) repeatability of displayed value  |  |
| Standard Impact Device                    | D  |  |
| Optional Impact Devices                   | DC/D+15/G/C/DL (see page 8)                        |  |
| Max. Workpiece Hardness                   | 996HV(For Impact Devices D/DC/DL/D+15/C)           |  |
|   | 646HB(For Impact Device G)                         |  |
| Min. Radius of Workpiece (convex/concave) | Rmin = 50mm (with special support ring Rmin= 10mm) |  |
| Min. Workpiece weight                     | 2~5kg on stable support                            |  |
|   | 0.05~2kg with compact coupling                     |  |
| Min. Workpiece thickness                  | 5mm (Impact Devices D/DC/DL/D+15)                  |  |
|   | 1mm (Impact Device C)                              |  |
|   | 10mm (Impact Device G)                             |  |
| Min. thickness of hardened layers         | 0.8mm  |  |
| Power                                     | Rechargeable NiMH Battery, 5×1.2V 600mAh           |  |
| Continuous Working time                   | About 50h, (without printing and backlight)        |  |
| Charging time                             | 2~3.5 hours  |  |
| Operating temperature                     | 0~40°C   |  |
| Relative humidity                         | ±90%   |  |
| Overall dimensions                        | 268×86×50mm  |  |
| Weight                                    | 530 g (including Impact Device and printer)        |  |

# Hardness Tester TH140

### Measuring range

| Material   | Hardness | D/DC        | D+15      | С           | DL        |             |
|------------|----------|-------------|-----------|-------------|-----------|-------------|
|            | Scale    | LD: 170-900 | LD+15:    | LC: 350-960 | LDL:      | G           |
|            |          |             | 330-900   |             | 560-950   | LG: 200-750 |
| Steel &    | HRC      | 20-68.4     | 19.3-67.9 | 20-69.5     | 20.6-68.2 |             |
| cast steel | HRB      | 59.6-99.5   |           |             | 37-99.9   | 47.7-99.9   |
|            | HRA      | 59.1-858.8  |           |             |           |             |
|            | HB       | 127-651     | 80-638    | 80-683      | 81-646    | 90-646      |
|            | HV       | 81-955      | 80-937    | 80-996      | 80-950    |             |
|            | HS       | 32.5-99.5   | 33.3-99.3 | 31.8-102.1  | 30.6-96.8 |             |
| Stainless  | HRB      | 46.5-101.7  |           |             |           |             |
|            | HB       | 85-655      |           |             |           |             |
|            | HV       | 85-802      |           |             |           |             |
| CWT/St     | HRC      | 20.4-67.1   | 19.8-68.2 | 20.7-68.2   |           |             |
|            | HV       | 80-898      | 80-935    | 100-941     |           |             |
| GC.Iron    | HRC      |             |           |             |           |             |
|            | HB       | 93-334      |           |             |           | 92-326      |
|            | HV       |             |           |             |           |             |
| NC.Iron    | HRC      |             |           |             |           |             |
|            | HB       | 131-387     |           |             |           | 127-364     |
|            | HV       |             |           |             |           |             |
| C.Alum     | HB       | 19-164      |           | 23-210      |           | 32-168      |
|            | HRB      | 23.8-84.6   |           | 22.7-85.0   |           | 23.8-85.5   |
| Brass      | HB       | 40-173      |           |             |           |             |
|            | HRB      | 13.5-95.3   |           |             |           |             |
| Bronze     | HB       | 60-290      |           |             |           |             |
| Copper     | HB       | 45-315      |           |             |           |             |



Dataview for TH140

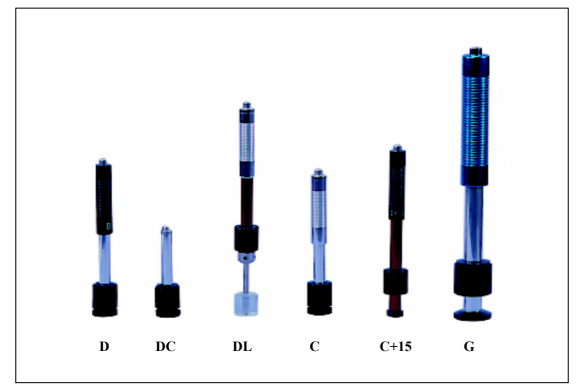
### Standard delivery

- Main unit with removable printer
- Impact Device type D
- Test block with HLD value
- Charger
- Cleaning brush
- Table support for main unit
- TIME certificate
- Instruction manual
- Warranty cardCarrying case

### **Optional accessories**

- Printing paper
- Special Impact Devices
- Support rings
- Dataview and cable

# **Optional Impact Devices**

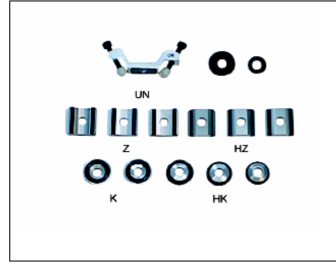


Optional Impact Devices

## **Technical specifications**

| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   |   |                       |                    |               |                     |                 |
|---|---|-----------------------|--------------------|---------------|---------------------|-----------------|
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   | Application range of                      |                       | D type for general | D+15 type for | C type for          | G type for      |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   | Impact De                                 | vices                 | pieces DC type for | measuring in  | measuring light and |                 |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$  |   |                       |                    |               |                     | heavy and rough |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  |   |                       | type for long and  |               |                     |                 |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$  |   |                       |                    |               | layer               |                 |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  |   |                       |                    |               |                     |                 |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  |   |                       |                    |               |                     |                 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |   |                       | 5.5g/5.5g/73g      |               | 3.0g                | 20g             |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  |   | of spherical test     | 1600HV             | 1600HV        | 1600HV              | 1600HV          |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  | tip                                       |                       |                    |               |                     |                 |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  |   | of spherical test     | 3mm                | 3mm           | 3mm                 | 5mm             |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  |   |                       |                    |               |                     |                 |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  |   |                       |                    |               |                     |                 |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  |   |                       | 20mm               | 20mm          | 20mm                | 30mm            |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  | Length of                                 | Impact Device         |                    |               |                     |                 |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  | Weight of                                 | Impact Device         | 50g                | 80g           | 75g                 | 250g            |
| of the test pieceDirect measuring5kg5kg1.5kgMin.Direct measuring5kg2kg0.5kg5kgVith compact coupling0.05kg0.1kg0.02kg0.5kgMin.Compact coupling5mm5mm1mm10mmthickness of<br>test pieceMin.case hardened<br>depth0.8mm0.8mm0.2mm1.2mmSize of indentation of spherical test tipHardness<br>300HVIndentation<br>diameter0.54mm0.54mm0.38mm1.03mmHardness<br>600HVIndentation<br>diameter0.54mm0.32mm0.90mmHardness<br>600HVIndentation<br>diameter0.54mm0.35mm0.35mm41µmHardness<br>600HVIndentation<br>diameter0.54mm0.35mm0.35mm41µmHardness<br>600HVIndentation<br>diameter0.35mm0.35mm0.35mm41µm | Max. hard                                 | ness of workpiece     | 940/940/950HV      | 940HV         | 1000HV              | 650HB           |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$  | Average surface roughness                 |                       | Ra: 1.6 µm         | Ra: 1.6µm     | Ra: 0.4µm           | Ra: 6.3µm       |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |   |                       |                    |               |                     |                 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |   | •                     |                    |               |                     |                 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |   | On stable support     | 2kg                | 2kg           | 0.5kg               | 5kg             |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   | test piece                                | With compact coupling | 0.05kg             | 0.1kg         | 0.02kg              | 0.5kg           |
| test pieceInfluence indicided0.00mm0.00mm0.20mm1.20mmSize of indentation of spherical test tipHardness300HVdiameterIndentation depth24µm100mm<  | Min.                                      | Compact coupling      | 5mm                | 5mm           | 1mm                 | 10mm            |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   | thickness of                              | Min.case hardened     | 0.8mm              | 0.8mm         | 0.2mm               | 1.2mm           |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |   | depth                 |                    |               |                     |                 |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   | Size of indentation of spherical test tip |                       |                    |               |                     |                 |
| Indentation depth24μm24μm12μm53μmHardness<br>600HVIndentation<br>diameter0.54mm0.54mm0.32mm0.90mmIndentation depth17μm17μm8μm41μmHardness<br>800HVIndentation<br>diameter0.35mm0.35mm0.35mm   |   | Indentation           | 0.54mm             | 0.54mm        | 0.38mm              | 1.03mm          |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   | 300HV                                     | diameter              |                    |               |                     |                 |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |   | Indentation depth     | 24µm               | 24µm          | 12µm                | 53µm            |
| Indentation depth17μm17μm8μm41μmHardnessIndentation0.35mm0.35mm0.35mm800HVdiameter0.35mm0.35mm0.35mm  | Hardness                                  | Indentation           | 0.54mm             | 0.54mm        | 0.32mm              | 0.90mm          |
| HardnessIndentation0.35mm0.35mm800HVdiameter0.35mm0.35mm  | 600HV                                     |                       |                    |               |                     |                 |
| HardnessIndentation0.35mm0.35mm800HVdiameter0.35mm0.35mm  |   |                       | 17µm               |               |                     | 41µm            |
| 800HV diameter  |   | Indentation           | 0.35mm             |               | 0.35mm              |                 |
| Indeptetion depth 10 mm 10 mm 7 m   |   | diameter              |                    |               |                     |                 |
| indemation depth $10\mu$ m $10\mu$ $10\mu$  |   | Indentation depth     | 10µm               | 10µ           | 7μ                  |                 |

# **Optional Support Rings**



Support Rings



| No. | Туре      | Sketch of non-conventional | Remarks  |
|-----|-----------|----------------------------|--|
|     |           | supporting ring            |  |
| 1   | Z10-15    |                            | For testing cylindrical outside<br>surface R10~R15                           |
| 2   | Z14.5-30  |                            | For testing cylindrical outside<br>surface R14.5~R30                         |
| 3   | Z25-50    |                            | For testing cylindrical outside<br>surface R25~R50                           |
| 4   | HZ11-13   |                            | For testing cylindrical inside<br>surface R11~R13                            |
| 5   | HZ12.5-17 |                            | For testing cylindrical inside<br>surface R12.5~R17                          |
| 6   | HZ16.5-30 | <b>U</b>                   | For testing cylindrical inside<br>surface R16.5~R30                          |
| 7   | K10-15    |                            | For testing spherical outside<br>surface SR10~SR15                           |
| 8   | K14.5-30  |                            | For testing spherical outside<br>surface SR14.5~SR30                         |
| 9   | HK11-13   |                            | For testing spherical inside<br>surface SR11~SR13                            |
| 10  | HK12.5-17 |                            | For testing spherical inside<br>surface SR12.5~SR17                          |
| 11  | HK16.5-30 |                            | For testing spherical inside<br>surface SR16.5~SR30                          |
| 12  | UN        |                            | For testing cylindrical outside surface, radius adjustable $R10 \sim \infty$ |