





This model has been developed to perform tests using the Rockwell scale (with loads of 60, 100 and 150 kp), and the Rockwell superficial scale (loads of 15, 30 and 45 kp), but can also apply additional loads for other tests, such as Brinell or Vickers. It is comprised of a motorised frame, which includes the load application systems (which employ a computer controlled force transducer).

The indentation depth is measured using by a sensor with a resolution of 0.1 microns (0.0001 mm).

The Rockwell system is used to test parts made of metal, plastic, rubber, etc.



## Included accessories:

- 120° diamond cone Rockwell indenter.
- 1/16" hard metal ball Rockwell indenter.
- 2.5 and 5 mm diameter hard metal ball Brinell indenter.
- Hard metal balls (spare) in each of the aforementioned diameters.
- Templates for Rockwell (HRC, HRBW).
- Support tables with horizontal support for flat pieces (Ø50 mm y Ø10 mm).
- Support tables with V-shaped support for cylindrical pieces.
- Instruction manual.



| Characteristics                  |  |
|----------------------------------|--|
| Preload                          | 3 and 10   |
| Rockwell superficial scale loads | 15, 30 and 45  |
| Rockwell scale loads             | 60, 100 and 150  |
| Brinell loads                    | 31.25, 62.5, 125, 187.5, 250                               |
| Vickers loads                    | 3, 5, 10, 20, 30, 60 and 100                               |
| Load application rate            | Automatically adjusted                                     |
| Test load selection              | Via touch screen   |
| Load cell                        | HBM <sup>®</sup> (international leader in this technology) |
| Vertical capacity                | 350  |
| Goose neck (horizontal)          | 160  |
| Dimensions (W x D x H)           | 731 x 396 x 975  |
| Weight                           | 150  |

Read-out system

|   | Touch screen with microprocessor (Hoytom) |  |
|---|---|--|
|   | Direct read-out on 15" touch screen       |  |
| Statistical calculations (median, deviation, travel, etc. |   |  |
|   | Results in database (.mdb)                |  |

Hoytom is a registered trademark of Hoytom S.L. Hoytom reserves the right to alter specifications without prior notice.



3

## **Year Warranty**

with all Hoytom<sup>®</sup> machines

When you purchase a Hoytom® machine the equipment comes with a 3 year warranty.





 $\times$ 

www.hoytom.com

hoytom@hoytom.com



in

youtube.com/hoytom

hoytom