

## Brinell hardness tester



**Pro Series** 





The M1-3000 model is a semi-automatic hardness tester that can perform Brinell hardness tests between 62.5 and 3000 Kg, in a fast and simple manner.

Its load application system includes a force sensor directly above the indenter, providing maximum measurement precision and excellent stability of applied loads.

It includes a touch screen for test selection and displaying the load applied.

The "LHB" camera and software can be included for indentation measurement.



## Characteristics:

- Load selection via touch screen.
- Selectable loads: 62.5, 100, 125, 187.5,
- 250, 500, 750, 1000, 1500 and 3000 kgf.
- High precision load cell.

- Manual bottom ball screw.
- Semi-automatic motorised operation.
- Selectable load application times.

## Included accessories:

- Brinell indenter Ball Ø10.
- Brinell indenter Ball Ø5.
- Brinell indenter Ball Ø2.5.
- Spare balls for each indenter.
- Brinell template HBW 10/3000.

- Indentation measurement microscope (20x).
- Horizontal support table.
- V-shaped support table.
- Brinell conversion tables.



Characteristics	
Maximum load	3000
Vertical capacity	225
Goose neck (Horizontal)	135
Dimensions (W x D x H)	200 x 530 x 750
Net weight	130
Power supply	220



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

**Die Maschine** 



youtube.com/hoytom

hoytom

in hoytom