

The proper solution for any hardness control issue

# NR3D

Operates according to Rockwell principle Superficial Rockwell test head on request Possibility of direct reading of Brinell points on display Ideal for tests on a wide range of materials Robust and easy to maintain



### NR3D

The hardness tester NR3D works according to the Rockwell principle with standard preload and load. It has also been designed to carry out Brinell testing with direct reading on digital display, thereby achieving in a few seconds the kind of control which would normally take a considerable amount of time.



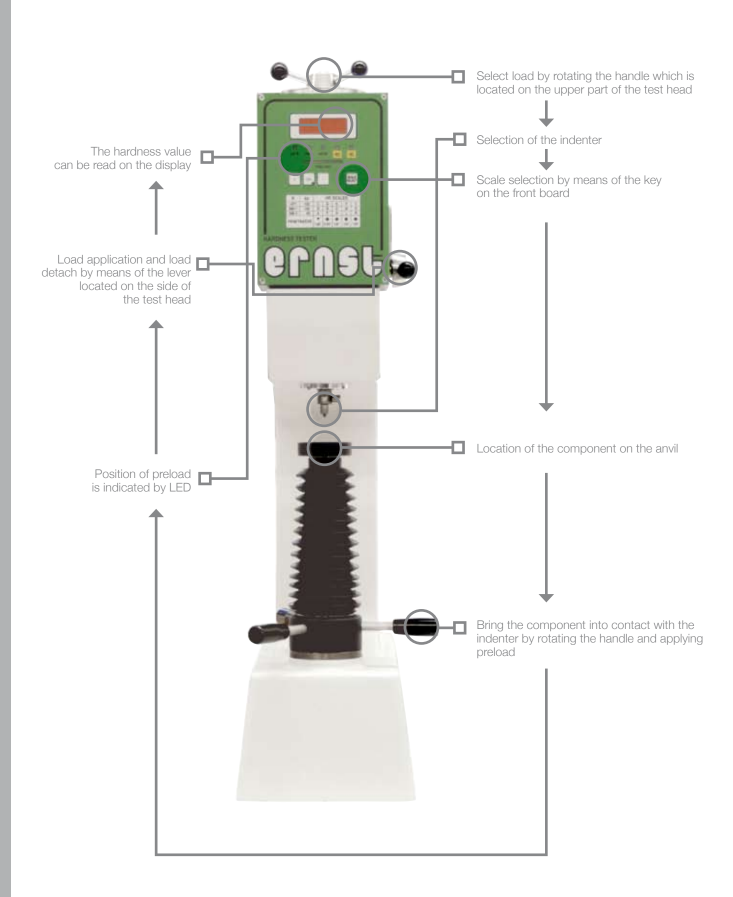
The NR3D hardness tester has a diversified application field. With the different available combinations of standard loads and indenters, it is possible to test very hard materials as well as soft and plastic ones, of different shapes and dimensions.

This is why the NR3D is the ideal hardness tester for those industries who need to test many different materials, before and after processing and heat treatment.

If testing at 15kp, 30kp and 45kp is required, it is only necessary to add the Superficial Rockwell head to the existing stand and accessories, thereby avoiding the necessity to purchase a complete new instrument.

### NR3D - WORKING PRINCIPLES AND MAIN CHARACTERISTICS

The NR3D hardness tester works according to the Rockwell principle with load application achieved by a preload spring system, set in such a way that the load is constant and does not require periodic calibration or special adjustment. NR3D can be certified by any licensed certifying body.





Ideal for the testing of plastic materials, from rubber to plexiglass, according to the prescribed norms



# 44.0 OK

### **DATAVIEW32 - SOFTWARE**

(Optional)

Captures and stores hardness testing data on a computer and generates files, which are compatible with standard pc programs. Provides tolerance indicators, generates control limits and average values, generates X-bar and R charts, histograms, CPk, etc. Provides scale conversion, minimum thickness values and round correction; builds historical data files with descriptive information for true process control

### NR3D

(Optional)

The C-form extension,
designed according to customers speecific needs,
allows easy measurement of internal surfaces



### NR3D

Is a very robust instrument and requires very little service, since the load application and testing system is contained in the test head

### TEST HEAD TYPE DR (Rockwell standard load)

preload 10kp (98N) Rockwell loads 60kp (588N) 100kp (980N) 150kp (1471N) Brinell loads 62.5kp (612N) 125kp (1226N) 187.5kp (1839N) scales to select HRA - HRB - HRC - HRD

HRE - HRF - HRG - HRH HRK - Brinell HB30

HB2.5 - HB5 - HB10 scales on request HV60 - HV100

SHORE D

## TEST HEAD TYPE DSR (Rockwell superficial load)

3kp (29.4N) preload Rockwell loads 15kp (147N) 30kp (294N) 45kp (441N) Brinell loads 10kp (98N) 15.6kp (153N) 31.2kp (306N)

scales to select HR15N - HR30N- HR45N

HR15T - HR30T - HR45T HR15W - HR30W - HR45W

HR15X

HB2.5 - HB5 scales on request

HV10 - HV15 - HV30

### **CE Conformity**

### NR3D STANDARD ACCESSORIES

In polished wooden box

- 1 Rockwell conical diamond indenter
- 1 Rockwell ball indenter 1/16
- 1 Brinell ball indenter 2.5mm'
- 1 Rockwell test block
- 1 Brinell\* test block
- 1 Flat anvil Ø 60mm 1 Flat anvil Ø 10mm
- 1 Large V anvil 1 small V anvil
- 1 Plastic cover Spare balls Ø 1/16 \*

Printer output

### NR3D **ACCESSORIES ON REQUEST**

Flat anvil Ø 200mm V-anvil for rounds max Ø 150mm Rockwell ball indenters 1/8", 1/4", 1/2" Brinell ball indenters 1mm, 5mm C-form extension for measuring internal parts

(See accessories catalogue code n° 801-120EN01)

<sup>\*</sup> accessories not included for the NR3D SR version (Superficial Rockwell)