





The proper solution for any hardness control issue



AT 130 D

Not influenced by bending nor deflections Simple, quick and precise The clamping shield permits the measure of big and irregualr pieces Direct Rockwell and Brinell hardness reading Its staunch structure and electronics makes AT 130 D suitable for difficult enviornements



AT 130 D - MECHANICS

Even operating following to the Rockwell principle according to DIN and ASTM in AT130D series, measuring is not influenced by deflections. The reference point is the surface of the component itself. Surface preparation is needed only where measuring takes place. With an easy movement of the lever pre-load and load are applied. With the return movement, load is taken away, and reading is made. Measuring takes no more than 3sec. (a few sec. more for very soft materials).

AT 130 D - SYSTEM ADVANTAGES

- It clamps difficult shaped and overhanging pieces firmly to the clamping cap
- Fast batch testing, components can be loaded on the anvil without moving the handwheel
 - -D Possibility to carry out testing according to standards on components of large dimensions



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CAR

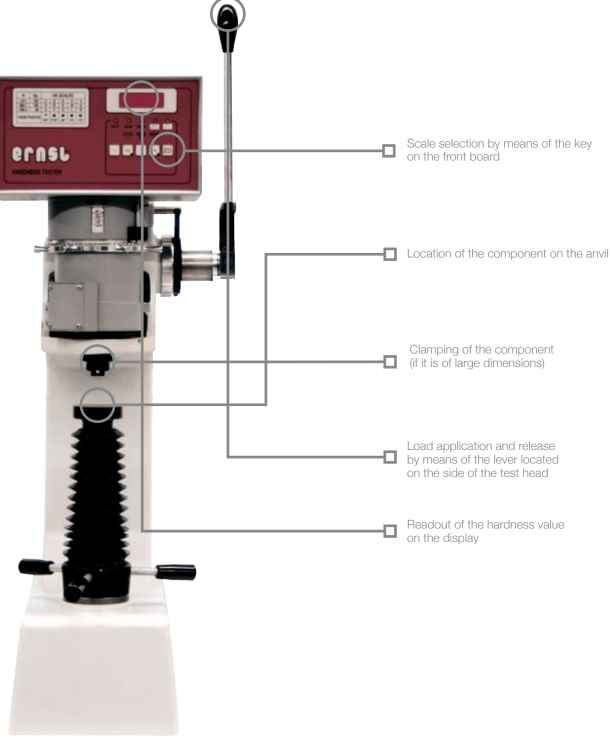
MUR

4 stands to choose from

Stand T - the most versatile Stand N - conventional Stand CAR - mobile Stand MUR - wall mounting

Technical data concerning the stands is illustrated on the back of the brochure

AT 130 D - MEASUREMENT PROCEDURE



AT 130 DR/N



AT 130 DR/T

(AT 130 D with Rockwell test head and stand T) Measuring on components of large dimensions is possible. In this case the indentor has an extension of 50mm. The base assembly has been removed. The base is of 240mm x 330mm.

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

AT 130 DR/T

(AT 130 D with Rockwell test head and stand T) Measuring on bottles. In AT 130 D series measuring is not influenced by deflections.





AT 130 DR/T - EXAMPLE: CLAMPING OF OVERHANGING COMPONENTS

(AT 130 D with Rockwell test head and stand T) The use of the clamping cap and the insensibility to deflection and vibration, allows measuring even on large components. Removing the base assembly, in the AT 130 DR/T version (picture 1 and 2), the component can be located directly on the base. On request the vertical capacity can be increased by 100mm - 300mm - 500mm, hence it is possible to carry out, according to the standards, testing of components with a weight of 200kg or 300kg.

AT 130 D - TECHNICAL DATA

TEST HEAD AT 130 DR

pre-load Rockwell loads	10kp (98N) 60kp (588N) 100kp (980N)
Brinell loads	150kp (1471N) 62,5kp (612N) 125kp (1226N)
incorporated scales	187,5kp (1839N) HRA - HRB - HRC - HRD HRE - HRF - HRG - HRH
scales on request	HRK - Brinell HB30 HB2,5 - HB5 - HB10 kp/mm ² - N/mm ² - Vickers

AT 130 D STANDARD ACCESSORIES

Delivered in polished wooden box containing:

- 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

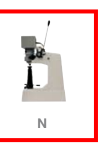
AT 130 D - Rockwell principle bench hardness tester

- Spare balls
- Power supply cable
- * accessories not included for AT 130 DSR version (Superficial Rockwell)

4 AVAILABLE STANDS



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





STAND T

depth 220mm - height 270mm (420mm without base assembly) - height on request (+100mm +300mm +500mm) - weight 87kg - base dimensions 240mmx560mm - base height 857mm - longer columns

STAND N depth 220mm - height 215mm - weight 53kg - base dimensions 200mmx520mm base height 620mm - standard equipment: 4 anvils, 1 clamping cap, 1 cover

depth 300mm - height 750mm - weight 140kg - base dimensions 250mmx970mm base height 1350mm - standard equipment: 1 clamping cap, 1 cover STAND MUR

depth 300mm - vertical adjustment 550mm - weight 90kg - dimensions: 200mmx700mmx1050mm standard equipment: 1 clamping cap, 1 cover



TEST HEAD AT 130 DSR

pre-load Rockwell loads	3kp (29,4N) 15kp (147N) 30kp (294N)
Brinell loads	45kp (441N) 10kp (98N) 15,6kp (153N)
incorporated scales	31,2kp (306N) HR15N - HR30N- HR45N HR15T - HR30T - HR45T
scales on request	HR15W - HR30W - HR45W HB2,5 - HB5 - HB10 Vickers

AT 130 D ACCESSORIES ON REQUEST

Flat anvil Ø 200mm V-anvil for rounds Ø 200mm Rockwell ball indenters 1/8", 1/4", 1/2" Brinell ball indenters 5mm C-form extension for measuring internal parts Special clamping systems on customer's request Vise for Jominy test Extended penetrators and penetrator shrouds (25mm - 50mm - 75mm - 100mm) Bench support for hardness tester