

NDT Supply.com, Inc. 7952 Nieman Road Lenexa, KS 66214-1560 USA

Phone: 913-685-0675, Fax: 913-685-1125 e-mail: sales@ndtsupply.com, www.ndtsupply.com



The proper solution for any hardness control issue



STE

Calibrated pin ERNST principle Resistant and reliable Works in narrow spaces, in all positions, on test pieces of all shapes and dimensions Heavy load 15500N (1580kp) Result easily obtained by reading of one indentation



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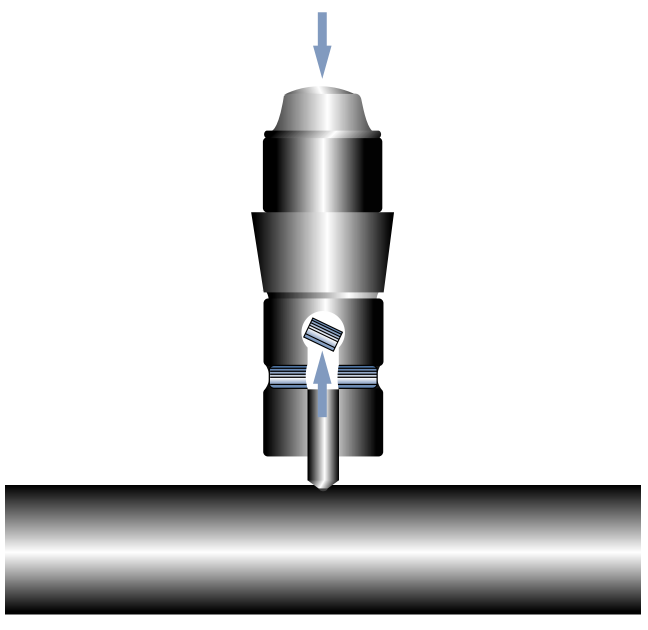
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The accuracy and the consistency of the STE hardness tester is due to the original principle of the loading system.

The applied force causes penetration of the indenter into the surface with a load determinated by the calibrated pin, which breaks at 1580 kp.

The value of Brinell hardness is obtained by reading the diameter of indentation on readout charts which assure proper correlation between load applied and impression diameter, and are provided with each bag of pins.



The ERNST calibrated pin system replaces the impact bar system giving a greater versatility and high accuracy. The indentations can be made very quickly even by an unskilled operator. The indentation can be read immediately, or at a later time by an inspector.

Due to the fact that with the calibrated pin system only one reading of the indentation on the piece is necessary, error possibilities are cut by 50% compared to the impact bar system.

The comparison errors are eliminated and the resulting accuracy is comparable to the bench hardness testers.

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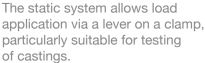
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COMPOSITION A (contains composition B)

The assembled system HOLDER, PIN and INDENTER, are the same for the static system STE A as for the impact system STE B.





The screw system allows immediate load application.





Loading is indipendent of the operator; it is always determined by the breaking of a calibrated pin. The Brinell hardness value is obtained by reading the diameter of indentation and by comparison with the Brinell hardness reading table







Carbide indenter allows hardness testing between 400HB and 700HB (65HRC)

Bags of 250 calibrated pins each, with Brinell hardness reading table. The pins are divided in different classes with control certificates and are available on custormers request



Optional unique 20x scope with built-in LED Lighting.
Built-in LEDs for optimum illumination of test impression.

One battery lasts up to 200 hrs or more. Turns On and Off with a twist of the base. No awkward flashlight attachment.



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STE - COMPOSITION A static (clamp) and impact (hammer) version

STANDARD ACCESSORIES

Wooden box
Indenter (steel 100 ÷ 450 HB30)
Magnifying glass 8x eyepiece
Clamp for static testing
Sleeve for impact testing
Flat anvil Ø 20mm
V-anvil for rounded pieces
Test plate
Flat anvil Ø 40mm
Set of wrenches
250 calibrated pins
Table and instruction for use

Total weight 6,0Kg Clamp weight 3,6Kg Clamp capacity 150mm

STE - COMPOSITION B impact (hammer) version only

STANDARD ACCESSORIES

Wooden box Indenter (steel 100 ÷ 450 HB30) Magnifying glass 8x eyepiece Sleeve for impact testing Up holding key Magnifying glass in leather case 250 calibrated pins Table and instruction for use

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