

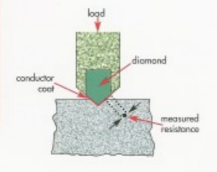
which measures the electric resistance.

This new principle of hardness determination, patented by ERNST, permits testing in difficult, or until now inaccessible points.

The wing of a supersonic plane, the wishbone of a racing formula 1 car, a turbine blade, a wheel joint, are only some of the "difficult" points which ESATEST is able to reach issuing data with a detailed comparative diagram.

ESATEST, the technological change

which recognizes the most hidden hardness.







Examples of testing in places difficult to reach









HARDNESS TESTER HANDY ESATEST

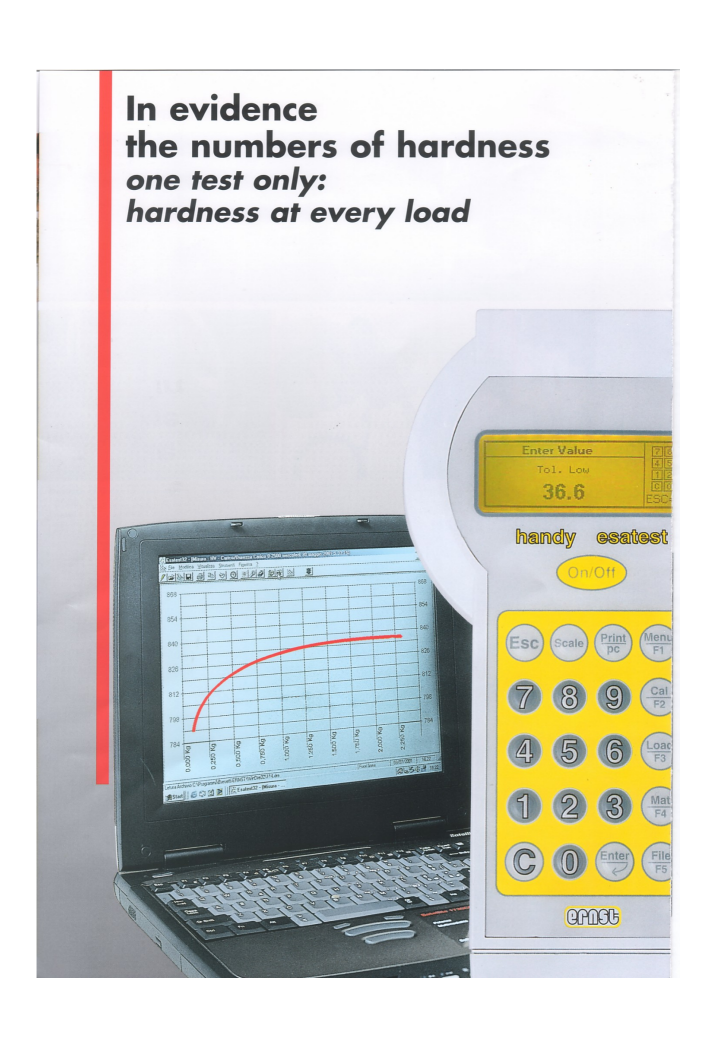
Small and large specimen • irregular shapes • interiors

- · gear evolvents
- Progressive load application.
- -With only one measurement the different hardnesses can be visualized conforming to the whole range of loads from 1 to 10kp
- Electronics 16 bit.
- Latest software, multilingual and multifunction/statistic.
- Direct reading on graphic LCD display 80 x 30 mm.

The instrument on work on metallic surfaces only.







Technical characteristics:

* Type: HANDY ESATEST, portable hardness tester.

* Working principle: Patent ERNST,
measuring of electric resistance.

* Reading: Digital, on graphic LCD display 80 x 30 mm.

* Incorporated scales: HV, HRC, HRB, HRA,

Brinell HB 30, ZNmm², HRF, other scales on request.

* Test loads: progressive application

from 1 to 10 kp (9.81-98.1 N).

* Load application: progressively, possibility to set the maximum load by keyboard.

* Electronics: 16 bit, connectable to peripheral units.

* Available files: 8.

* Capacity of memory: 1000 values. * Selectable functions: scales, tolerances, calibration, language selection, test load, etc. * Outputs: RS 232 C.

* Power supply: single-phase from 100 to 230 VAC, 50/60 Hz with earthing. Batteries with 8 hours life

* Ambient temperature: 10 - 40° C, with sensor for automatic temperature compensation.

* Gross weight: complete instrument with case: 5,9 kg. Mechanical part: 670 g. Electronic box: 780 g.

We reserve the right to make modifications

Standard Accessories

- Vickers test block calibrated at 1 and 10 kp
- Support for flat surfaces
- Support for round pieces
- Two points support
- Kit for non magnetic material
- Keys
- Fuses
- Feeding cable
- Magnetic sensor cable
- Wooden box
- Instruction manual

Special accessories

- Support for internal surfaces: deep 50 mm. diam. min. 15 mm.
- Software for statistics
- Rockwell test block
- Brinell test block
- Special scales
- Spare indenter
- 80 columns printer
- Printer cable
- Software for visualisation of the hardness curve on PC

ERNST HÄRTERPRÜFER SA

Via Cantonale CH 6814 Lamone - Switzerland phone:+ 41.91.966.21.81 - fax:+ 41.91.966.97.35

www.ernstsa.com

info@ernstsa.com

supplied by:



TSI System s.r.o.

Mariánské nám. 1 61700 Brno ČR tel.+420 545 129 462 fax 545 129 467 info@tsisystem.cz www.tsisystem.cz