



# SERIE 206 EX/EXS

- Twin Hardness Tester for Rockwell Brinell tests
- Digital readout

#### ADVANCED AFFRI TECHNOLOGY INSIDE **OFFERS MODERN SOLUTIONS**

- The force is created by a dynamometer without requiring oil, shock absorbers and dead weight as in the obsolete systems
- AFFRI Dynamometer System permits the operator to use the machine with highly accurate results and repetability even if the machine is unlevelled, inclined or near the vibration area; The hardness tester can very well operate directly near the work machine controlling the production in real time.
- Friendly and very easy software permits the storing of results, calculates averages and connect to a printer or a PC to transmit stored data.
- Set of anvils permits easy tests on round or flat
- Also special accessories can be manufactured to easily test various sizes of test pieces.

#### **VERY EASY TO USE:**

Select load and scale with proper indenter, Turn the hand wheel up till it touches the sample with the indenter and activate the lever to apply and remove major load. The result will appear automatically.

# **ROCKWELL - BRINELL HARDNESS TESTER**



By applying C shape indenter Art. 604, difficult points as: insides of tubes and near to hollows can be reached.

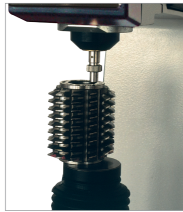
A complete machine for any test requirement AFFRI® hardness tester of the 206 RT DIGITRONIC series is produced in several versions. One of these series is arranged so as to carry out both Rockwell and Brinell's tests with digital direct reading. The measurement principle is the classic Rockwell's principle with electronic control of the test cycle. Loads can be selected with the rotary knob and accuracy index. Possibility to connect to a computer for result and statistic calculation processing. The possibility of connection to a printer for diagram plotting and statistic makes the 206 RTD DIGITRONIC durometer a modern



It is possible to carry out tests on any part even if small dimensioned. The visible indenter allows to reach extreme points for testing tool cutting edges as well. The bellow guard guarantees a constant and safe motion with no need of maintenance.

### Electronic management of the measurement cycle

- Each test phase is followed on the liquid crystal display in digital progression.
- Keyboard setting of the measurement data: choice of Rockwell or Brinell hardness scales.
- Sets out the minimum and maximum tolerance limits
- Test time that can be set out from 1 to 99 seconds.
- Data output via RS 232 C for connection to printer and computer for diagram plotting and statistics.



• Digital reading on all Rockwell and Brinell scales and tensile module conversion.



It has been designed to obtain the best reliability through time and result accuracy as well. It got through severe tests.

The sturdy piece-holder column assures an exact measurement on any detail.



chromium-plated and grinded. We can supply different pieceholder anvils: from the large plane table to shaped anvils fit for any requirement.









materials control.

and helpful instrument for the



#### **OPTIONAL:**

#### Vickers and Brinell optical tests

Microscope 1216 available with 20-40 magnifying lens, provided with battery internal lighting and 90° rotary micrometric scale for opposed diagonal measurement. It allows to perform Brinell and Vickers exact impression measurements.

## Standard accessories

- Flat anvil 60 mm
- "V" anvil 60 mm
- Combined spot "V" + flat anvil
- Wooden case
- Calibration certificate
- Hardness conversion table
- Dust cover



#### standard for 206 EX

- HRC diamond penetrator
- HRB ball penetrator Ø 1/16"
- HRC test block 1
- HRB test block

#### standard for 206 EXS

- HRN diamond penetrator
- HRT ball penetrator Ø 1/16"
- HRN test block
- 1 HRT test block



- Ball penetrator in hard metal Ø 2,5-5 mm (1/4" - 1/8") for plastic
- Vickers penetrator
- Brinell test block
- Vickers test block
- Microscope 1216A Model for Vickers measuring
- Printer 80 column with RS 232 C connection
- Computer for statistic program
- Statistic programs
- Large flat anvil 140 mm Ø
- Special penetrator art. 604 for tests standard insides of tubes









Via M. Tagliaferro, 8 I-21056 INDUNO OLONA - CEE (VA) - ITALY Tel. +39 0332 200546 Fax +39 0332 203704 info@omagaffri.com

#### Exclusive distributor: **AFFRI®**

Via M. Tagliaferro, 8 I-21056 INDUNO OLONA - CEE - (VA) - ITALY Tel. +39 0332 201533 +39 0332 206289 Fax +39 0332 203621 info@affri.com - www.affri.com

#### America: AFFRI Inc.

111 S. Lombard Rd Unit #4 ADDISON, IL 60101 - USA Tel. 224 374 0931 - 630 303 1588 sales@affriusa.com www.affri.com