MASHPROJECT LLC



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



TKM-459CE-combi COMBINED HARDNESS TESTER

Portable precision device with brand-new software.

Now your capabilities in non-destructive hardness testing of different metal items are almost unlimited.

Applying TKM-459CE combi you receive all advantages of UCI and Leeb methods of metals and alloys hardness control.

DEVICE IS USED TO CONTROL HARDNESS OF FOLLOWING:

- Carbon and structural steels as well as other fine-grained materials
- Hard-surfaced items (cementation, nitride hardening, high frequency current hardening)

TKM-459CE

HB

104

105

346

HRC

BRINELL

346

max= 346σ = 113 min= 104 n= 3 D 15 Array 7

185

- Heat-resistant, corrosion-resistant, stainless steels
- Non-ferrous metals and alloys (cast iron, aluminium, bronze, brass)
- Electroplated coating (chrome, copper, nickel, zinc, tin), overlaying
- Items of complex configuration (gear teeth, shafts, pipes of any diameter, grooves, blind holes)
- Thin-walled and small-sized items
- Large items and heavy-duty equipment (gas pipelines, rails, construction elements)



ADVANTAGES

- Wide range of metals and alloys.
- Stable measurements with no impact from force and time of pressing the probe to surface.
- Low sensitivity to curvature and roughness of surface.
- Hardness measurement in hard-to-reach areas (position of probe has no impact on the results of measurement).
- Wide range of accessories.

FEATURES OF TKM-459CE combi

- 1. Impact-, dust- and water-proof housing.
- 2. Intuitive "plug and play" graphic interface.
- **3.** Bright color graphic display allows to make measurements at below zero temperature.
- 4. Signalization about exceeding of prescribed measurement threshold.
- **5.** Unique statistical data processing system.
- 6. Fast calibration of device scales with one or two standard test blocks.
- **7.** Flexible device memory for readings recording and analysis.
- 8. Programming of additional calibrations for scales of hardness tester with one or two standard test blocks.
- **9.** Fast programming of additional scales with two to ten standard test blocks.



REQUIREMENTS FOR THE OBJECTS OF CONTROL

Preparation	UCI method	Leeb method
Need no additional preparation	Weight 1 kg or more Thickness 2 mm or more	Weight 5 kg or more Thickness 6 mm or more
Need to be fixed on the base plate	Weight less than 1 kg Thickness less than 2 mm	Weight less than 5 kg Thickness less than 6 mm
Roughness requirements	0.8 - 3.2 Ra (depending on probe)	3.2 - 7.2 Ra (depending on probe)

DELIVERY SET

Elements	Quantity
Electronic unit with accumulation battery	1
A-type probe	1
D-type probe	1
Connecting cable for A-type probe	1
Charger	1
PC cable	1
Soft case	1
Cuff to fix on arm	1
Bag for carrying and storing	1



ACCESSORIES

- 1. Replaceable probes of different construction and load.
- 2. Special heads to facilitate positioning of the probe on complex surfaces.
- 3. Connection cables.

MAIN TECHNICAL PARAMETERS

Accuracy	3-5 % depending on range
Hardness testing ranges:	
Rockwell	20-70 HRC
Brinell	90-450 HB
Vickers	240-940 HV
Quantity of possible additional scales calibrations	5 for each scale
Quantity of additional scales	3
Duration of the measurement	2 seconds
Quantity of measurements for average reading calculation	1-99
Memory capacity	12400 readings
Maximum quantity of named blocks of readings generated in memory	100
Quantity of algorithms to discard known to be false readings during average value calculation	3
PC connection	USB
Power supply	Li-ion accumulation battery
Dimensions of hardness tester electronic unit	121*69*41 mm
Weight of electronic unit	0.3 kg
Weight of A-probe	0.15 kg
Operating temperature range	-15 +35 °C
Guarantee period	1 year





