# **BARCOL INBC-01**



# BARCOL INBC-01 Portable hardness tester



### **Features**

Portable indentation hardness tester.

Used to test the hardness of all kinds of aluminum, from very soft aluminum to very hard aluminum alloys.

Single hand operation; no real operating experience required; can test any flat surface.

Wide testing range equivalent to Brinell hardness 25-150HBW.

Extended application. Model INBC-01 is applied to test the hardness of aluminum, aluminum alloys, copper, copper alloys, fiber reinforced plastics and rigid plastics etc.

#### High sensitivity.

Featured with 100 segments scale, much more sensitive than Webster hardness testers applied in aluminum alloys industry.

No need to move or support the workpiece. Used to test super large and thick workpieces and assembly parts.

Meets or exceeds ASTM B648-2000.

#### Easy conversion.

The test results can be converted to HB, HR, HV and HW through a conversion table supplied with the instrument.

Hardness range 42-52HBa ±2HBa Hardness range 84-88HBa ±1HBa

0.5kg

Technical specifications	
Indentor	26° panhead cone,
	Head face diameter 0.176mm
Testing range	0-100HBa equivalent to 25-150HBW
Resolution	0.5HBa
Indication error	Hardness range 42-52HBa ±2HBa
	Hardness range 84-88HBa ±1HBa

# **Standard delivery**

Repeatability error

Instrument

Weight

- Spare indentors (2 pcs)
- High value standard hardness plate
- Low value standard hardness plate
- Calibration wrench
- Supporting foot
- Carrying case

# **Optional accessories**

- Spare indentors
- Hardness test plates



## **Order details**

INBC-01

Barcol impressor