

TOUCH SCREEN COMPUTERIZED BRINELL HARDNESS TESTING MACHINE

MODEL: SSS-B-3000-TS



Features:

- Computerized (PC Based) Brinell Hardness Tester.
- Direct and accurate measurement of Brinell Hardness Number using "State of Art" image processing technology.
- 'Wide Testing Range': from soft metal to medium hardness steels.
- High accuracy and repeatability of measurement at all loads.
- Faster measurement yielding to higher productivity.
- Hydraulic loading and unloading cycle.
- Advanced Window based software.

Latest GUI Features :

- User friendly software with all help file and Windows Features.
- Advance image processing: Algorithms implemented for precise calculation of hardness numbers with various options to cover all ranges of specimen.

Batch file Processing:

• Option for data/storage and reports generation.

Statistical Evaluation:

- Software for calculating standard deviation, mode medium, histogram etc.
- Wide options in calibration mode.
- Extensibility for future advanced image processing analysis requirements.

'SSS' Touch Screen Computerized Brinell Hardness Tester, Model SSS-B-3000-TS is a simple and a accurate means to produce automatically measures the ball indentation to give Brinell hardness number.

These testers are suitable for measuring the hardness of metallic parts with wide leasting range - from soft to hard, and their accurate results are widely acclaimed.

These testers strictly confirm to IS:2281, BS:10003-2 and ASTM E-10.

Construction:

The robust machine frame is designed to accommodate the high precision loading system and an optical device with CCD camera. Specimen is placed on a testing table and brought in contact with clamping cone. Load/Unload/Read operations are done through a 3-position hand lever/Push Button. The image is digitized using a CCD camera fitted on the optical device and is captured by the Touch Screen Laptop / Tablet. The diameters of the indentation are directly measured by Touch Screen Laptop / Tablet to give the Brinell Hardness Number directly.

Technical Data:

Standard Accessories:

Total Load	kgf	500 to 3000 in stages of 250 kgf	Testing table 200mm dia	1 PC.
Initial Load	-	NIL	Testing table 70mm dia with "V"	1 PC.
Max. Test	mm	380	groove for round jobs 10 to 80mm dia.	
Height			Ball holder 5mm & 10mm with TC Ball	1 PC.
Scale least	mm	0.01	each	
Count			TC Ball 5mm & 10mm each	5 PC.
Throat Depth	mm	200	Test Block HB-5/750	1 PC.
Dimensions	mm	L 1025 x W 645 x H	Test Block HB-10/3000	1 PC.
(Approx.)	1. =	1178	Allen Spanner	4 PCS.
Weight- Approx	kg	450	Touch Screen Laptop / Tablet	1 PC.
Power Supply	V/Cy/Ph	415/50/3	Electric Cord	1 PC.
Measurement	mm	1-6	Software CD	1 PC
Range			·	
			Instruction Manual	1 BOOK

Printer is not in our standard scope of supply.

Due to constant R&D specification are subject to change without notice.



SSS INSTRUMENTS

12/668, Satpute Galli, Near Veershaiv Co. Op. Bank Ltd. ICHALKARANJI - 416115, Dist : Kolhapur. (MAHARASHTRA) (INDIA) Mobile No. 09766536899

EMAIL: sssinstrument@gmail.com.

SOLD & SERVICED BY;