Tablet Hardness Tester

with Diameter/Length & Thickness Measurement Model: TH 1050S







Features:

- Advance Micro-controller based user-friendly state-of-the-art product design with alphanumeric splash waterproof polyester soft keys for keyboard. User interactive software in dialogue mode for ease of operation with protection against invalid entries.
- 12 Position Carousal for Automatic measurement of tablet parameters Thickness, Length/Diameter & Hardness. The built in Sweeping blades cleans the tablet path for removal of broken pieces, debris & dust.
- Non-Volatile memory storage of 99 methods with parameters with Alphanumeric entries of Sample Name and Identification Number for authentication.
- Automatic run can be performed continuously up to 1-99 tablets. Run can be restarted on power failure.
- Linear Displacement 0.8mm/sec with fast advance and return movement of breaking arm saves runtime.
- Daily Auto Incremented Run Number and Factory entered CUSTOMER NAME with Instrument Serial Number on report system foolproof and GLP complaint.
- Two Tier a] ADMIN, and b] USER password protection for method editing and Validation. 10 Users can set with Name and password.
- Built-in Real Time Clock [RTC] for date and time display and on printout.
- Result resolution 0.1N, 0.1mm or 0.01inch, as per unit selected.
- Process Stage and Compression Press no. entry and Percentage Limit for detected values of Hardness, Length & Thickness with Star mark for out of limit values.
- Validation/Calibration protocol with verification for Hardness 3 point Load Cell calibration with Standard weights, Length/Diameter and 3 point Thickness Calibration with Standard thickness gauges.
- Quick RUN for Thickness, Length & Hardness or all parameter measurement in sequence up to 25 sample tablets with GLP information.
- Error indication on display helps user to trace the problem.
- Printer Compatibility for Deskjet, Inkjet & Dot-matrix printer.
- Ethernet Connectivity by RE01 Module and EDC80 Data capture Software (Optional).
- Quick RUN for a) Thickness b) Length & Hardness c) Hardness d) All

Reports:

- Selectable Report Format, complying with GLP requirements:
- a) Report giving Run No., Set parameters and Actual parameters during the test process.
- b) Report of program parameters for 99 methods, with printout of empty program numbers.
- c) Validation report for Thickness (Optional), Diameter/Length, Hardness.
- Reports can be obtained even after resetting / power off/ power failure conditions.

Typical Specifications:

- Control: Micro-controller based [Advanced version of microprocessor]
- Keyboard: Alphanumeric splash waterproof polyester soft keys.
- **Display:** 40 x 2 line back lighted liquid crystal display [LCD]
- **Test Parameter:** No. of Tablets = 1 99.

1.Thickness

- Measuring Sensor Linear Transducer
- Measuring Range 0.2mm to 15.0mm.
- Measuring Unit mm or inch.
- Measuring Accuracy ± 0.06 mm.
- 2.Diameter/Length
- Measuring Sensor Stepper controlled Load Touch sensed
- Measuring Range 2.0mm to 32.0mm.
- Measuring Unit mm or inch.
- Measuring Accuracy ± 0.06mm.
- 3.Hardness :- Speed Control by Stepper motor

Linear Displacement 0.8mm/sec with fast advance and return of breaking arm.

- Measuring Sensor Load Cell Strain gauge
- Measuring Range 2N to 500 N. (600N Optional)
- Measuring Unit N (Newton's) / Kp (Kilo Ponds) / Kgf Sc (Strong Cobb) / Pound.
- Measuring Accuracy ± 1N.
- 4.Weight
- Manual Entry by User (for reporting purpose)
- Automatic Balance Interface Sartorius / Mettler when Automatic wt. Transfer option is selected.
- Method Storage: 99 programs with parameters.
- Data Storage: Available with Non-Volatile memory.
- Report Format:
 - a) GLP & Pharmacopoeia compliant report with Statistics (Avg, Min, Max and RSD) b) Program parameter Report.
- c) Validation Reports
- Output:
- a) Centronics parallel port for Dot matrix / Desk jet Printer.
- b) RS232 C ports for i) Balance connectivity (Sartorius/Mettler)
- ii) PC Connectivity for Data Download.
- Instrument weight: 18kgs.
- Dimensions: 360W x 320H x 350D mm.
- Power: 230Vac, + 10%, 50 Hz, 65 Watts. /110V(60Hz) option available.
- Environmental Operating Conditions:
- a) Operation: Indoor.
- b) Temperature: 15 to 35° C.
- c) Humidity: 5 to 90% non-condensing.



www.labindia-analytical.com / For Enquiries: sales.mfd@labindia.com

Labindia Analytical Instruments Pvt. Ltd.

HEAD OFFICE	

Fhane: 201, Nand Chambers, LBS Marg, Near Vandana Cinema, Thane (W) - 400 602. Fel.: +91-22-2598 6000 / 2598 6110 Fax: +91-22-2541 0420 / 2533 5940 E-mail: sales.mfd@labindia.com				
REGIONAL OFFICES: Delhi: Tel.: +91-11-4330 6001 / 10	Chennai: Tel.: +91-44-2434 7008 / 2432 0352	Kolkatta: Tel.: +91-33-2466 3362		
BRANCH OFFICES: Bangalore: Tel.: +91-80-2323 0919 / 20 / 21 Tiruvanthapuram: Tel.: +91-471-2324 064 / 2320 082 Chandigarh: Tel.: +91-172-4090 001-07 / 4090 009	Lucknow: Tel.: +91-522-2346 535 / 2346 496 Vadodara: Tel.: +91-265-2986 005 / 2986 006	Hyderabad: Tel.: +91-40-4444 3456 Pune: Tel.: +91-20-2545 3386		
FACTORY: Plot No. EL-72, Electronic Zone, TTC Industrial Area, Thane Belapur Road, Navi Mumbai - 400 705.				

Tel.: +91-22-2762 6660 / 61 / 62 / 63 / 6516 3480 / 81 / 6107 6666 Fax: +91-22-27626664 E-mail: liplfactory@vsnl.net

APPLICATION & TRAINING CENTRE: R-909, TTC Industrial Area, Thane Belapur Road, Rabale, Navi Mumbai - 400 701. Tel.: +91-22-2760 6955 / 6107 6555 Fax: +91-22-2760 6706





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