# Hardness: TBF 100i

### Rapid, no-fuss tablet hardness testers

Combining the economy of a simple, easy to use hardness tester with the accuracy of microprocessor-controlled data collection, the compact TBF 100i hardness tester delivers precise tablet hardness and diameter measurements. Tablet thickness and weight can also be recorded (optional).

Offering high tablet throughput, the intuitive touchscreen user interface of the TBF 100i streamlines test set-up procedures for users, whilst the built-in data processor provides analysts with tablet breaking force statistical analyses at the touch of a button.



Ph. Eur. and USP Compliant



Choice of breaking force measurement units



Intuitive touchscreen control to simplify operation



Force application: constant speed



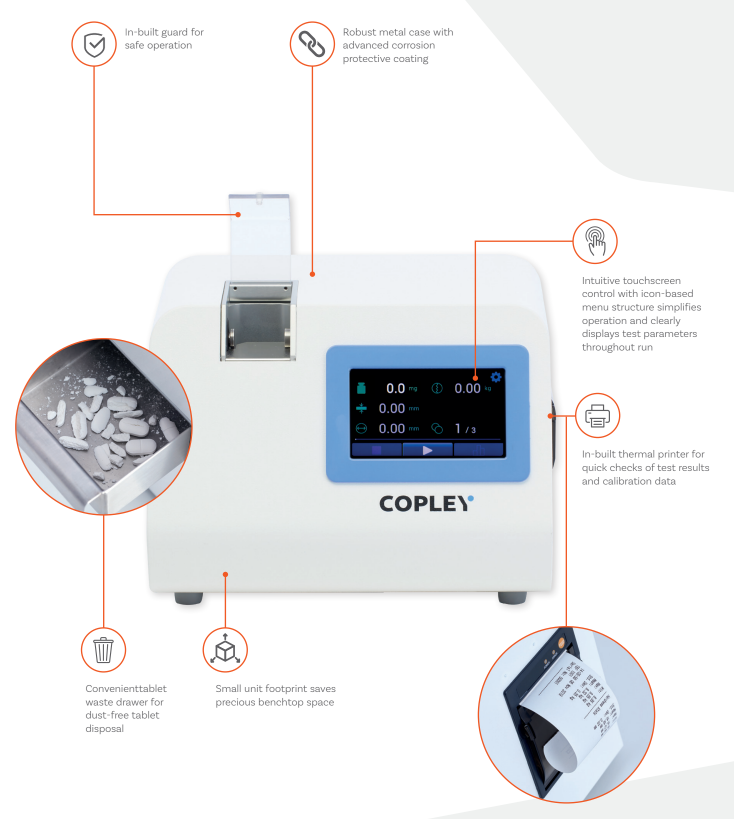
Option: Manual or automated entry of tablet weight & thickness data



Extensive data reporting output options



# TBF 100i: Key Features



## TBF 100i: Touchscreen User Interface

A ■ 0.0 mg ③ 0.00 kg ● 0.00 mm ⓒ 1 / 3	B ■ 20.7 mg ③ 11.10 kg ➡ 5.36 mm ⊕ 16.44 mm ④ 3 / 3 ✓	C Hardness Statistics ↑ 12.12 kg x 11.75 kg ↓ 11.10 kg 0 0.56 kg ↑ 2.12 kg x 11.75 kg ↓ 11.10 kg 0 0.56 kg ↑ 3 / 3 √
D Settings 08 Nov 2019 09:15:57 New Size interfaces General O Batches Printing Clock 2	E Settings 08 Nov 2019 09:16:11 Test Speed Fracture % Calibration	F Test Speed 08 Nov 2019 09:18:59 Test Speed: 10 mm/min
G Interfaces 08 Nov 2019 09:17:22 Weigh Balance:  Sartorius 0.1mg Thickness Gauge:  Mitutoyo Absolute RS232 Output:  ON USB Output:  ON	H Calibration 08 Nov 2019 09:21:02 Calibration Info. Restore Calibration Calibrate ADC Test	

#### Key Features:

- Intuitive menu structure enables users to locate features quickly and easily
- Easy-set user-configurable test parameters: Rate of force application (mm/min) Force measurement unit (N, kp, kgf, or lbs) Tablet Batch size
- Key tablet measurements clearly displayed on-screen to user
  - Tablet weight (if applicable)
  - Tablet thickness (if applicable)
  - Tablet diameter (if enabled)
  - Tablet hardness

- Batch progress displayed during batch testing
   run provides clear indication on throughput status
- Resistive touchscreen interface can be **operated** with gloves on
- Hygienic **wipe-clean** screen
- High productivity easy system set-up and operation minimises training burden

• • • • •

RS 232

USB B

-I=I-

Internal

Printer

## Reporting

Extensive data output options are available as standard, including direct printing from the TBF 100i and direct reporting to a PC.

#### **Reported parameters**

- Individual Tablet Results

   Diameter (if enabled)
   Hardness
   Weight (if applicable)
   Thickness (if applicable)
- Tablet Batch Statistics
   Batch minimum, maximum,
   mean and standard deviation of:
   Diameter
   Hardness
   Weight
   Thickness
- Calibration Data
   Calibration date
   Temperature calibrated at (°C)

#### **Compliance & Maintenance**



- Certificate of compliance to Ph. Eur./USP provided as standard
- Comprehensive IQ/OQ/PQ documentation packages and toolkits available
- ✓ Passcode-protected static calibration routine
- 🗸 Optional calibration rig available
- Latest calibration information stored and available to export/print

Before testing (batch mode enabled)

After test completion (batch mode enabled). Progress bar indicates test run complete.

Tablet hardness statistics

Settings menu (I)

Α

В

С

D

Е

F

G

н

Settings menu (II)

Test speed setting screen

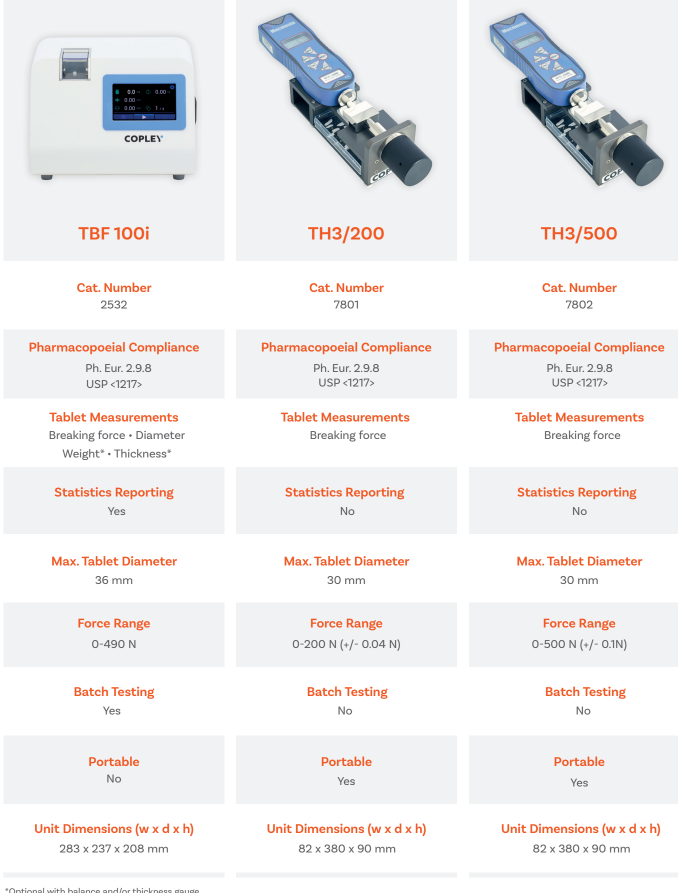
TBFi interface settings menu

Calibration menu



TBF 100i with calibration rig

## Choose your Tablet Hardness Tester



\*Optional with balance and/or thickness gauge

TBF 100i: Technical Specifications	
User Interface	Resistive touchscreen
Max. Tablet Diameter	36 mm
Force Range	0 - 490 N
Force Application	Constant speed 1 - 50 mm/min
Hardness Units	N, kp, kgf, lbs
Testing Throughput	~ 5-8 tablets per minute* *depending on hardness/diameter of tablet under test
Fracture Detect Percentage	Adjustable between 30% - 90%
Data Output	RS 232 USB type B (for communications with a PC) In-built thermal printer
Waste Drawer	Integrated

#### TBF 100i

Cat. No.	Description	Cat. No.	Description
2532	Tablet Hardness Tester Model TBF 100i	2505	IQ/OQ/PQ Documentation Pack
2503	Calibration Rig	2511	<b>Re-Calibration</b> Certificate
2504	Set of Calibration Weights for TBF 100i (4 x 10 kg, 2 x 5 Kg)	2506	Pack of 10 Paper Rolls
2510	Other Qualification tools		
2512	Re-calibration of Qualification Tools		



TBF 100i with open guard

# Choose your TBF 100i Accessories

### **Tablet Weight & Thickness**

With the addition of a balance and/or Mitutoyo micrometer for measuring thickness, the TBF 100i becomes a complete system for measuring the hardness, diameter, weight and thickness of tablets. This configuration is a highly efficient, cost-effective alternative to more sophisticated commercial systems for measuring these critical tablet parameters.

Alternatively, tablet weight and thickness can be entered into the TBF 100i system manually.



Mitutoyo Measuring Gauge



End of the second seco

Sartorius Balance Model Quintix 224-1 CEU

#### **TBF 100i Accessories**

Cat. No.	Description
2507	Sartorius Balance Model Quintix 224-1 CEU (including cable)
2508	Mitutoyo Thickness Measuring Gauge

## Hardness: TH3 Tester

Ideal for use in the production area for a quick check of compression force, the TH3 is a portable and simple-to-use tablet hardness tester.

Using a multi-turn, low-friction hand wheel to apply the load, the TH3 is available with two load ranges, which can apply up to 200 N or 500 N (TH3/200 and TH3/500 respectively). The resulting breaking force is displayed clearly on the LCD with a wide choice of data output options.

With easy calibration verification, this tester offers easy and convenient tablet hardness testing in busy production environments.

### TH3: Key Highlights



#### Reporting

The TH3 is provided with RS-232, Mitutoyo and analogue data output as standard. All displayed readings including breaking force in Newtons, grams, pounds or ounces, can be transmitted to external devices, including PCs and printers.

#### **TH3 Series**

Description
Tablet Hardness Tester Model TH3/200
Tablet Hardness Tester Model TH3/500
Re-Calibration Certificate
Calibration Verification Hanger & Weight
Mini Processor for TH3 Tester
Compact Printer (Force Gauge)