

THT500

A tablet breaking force tester featuring advanced and precise measuring technologies.



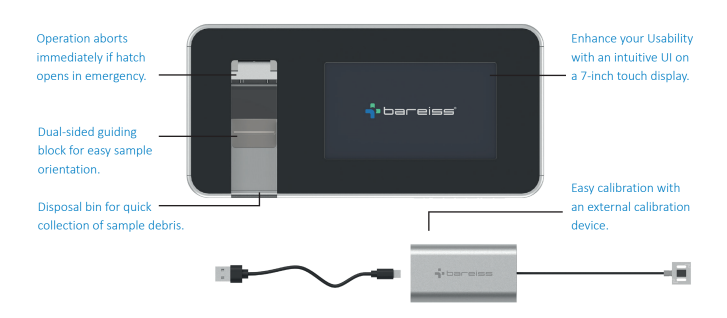




PRODUCT DESCRIPTION

The THT500 is a versatile tablet-breaking force tester designed to analyze various physical characteristics of tablets, which are an oral dosage form. The breaking force test, also known as the hardness test, offers a load range of up to 500N and allows users to set desirable test speeds (mm/sec) and force increments (N/sec). In addition to hardness measurement, the THT500 is capable of providing other measurements such as length, width, thickness, and weight (using an external scale).







ECO-FRIENDLY & SUSTAINABLY



As a manufacturer, we recognize the importance of participating in the global effort to reduce carbon footprint. The THT500 is designed to minimize the number of parts and incorporate reusable materials.



COMPACT DESIGN

The THT500 is constructed with 26 mechanical parts, emphasizing portability and lightweight design.



ERGONOMIC AND PORTABLE

The built-in recessed handle provides an ergonomic means of transportation, allowing users to easily carry the device from one place to another.









SUSTAINABLE MATERIALS

95% of THT500 is made from recycled aluminum, greatly enhancing its sustainability.







INDICATOR LIGHTS

The indicator lights provide status information to operators for their quick visual judgment about the current status of the machine.

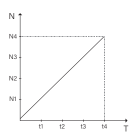


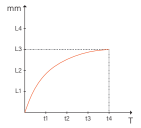


CONSTANT SPEED AND FORCE

Constant Force

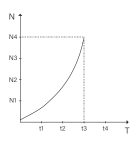
Under this test method, users can select a force linear increment rate ranging from 10 to 200 N/sec.

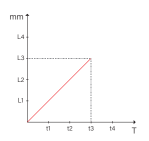




Constant Speed

Other than the constant force method, the constant speed method allows users to set constant testing Speed from 0.01-3 mm/sec.











CELESTE SOFTWARE

Celeste is designed to facilitate your data collection, analysis, approval, and reporting processes. It complies with 21 CFR Part 11 regulations to ensure data integrity, security, and confidentiality of electronic records and signatures. Features such as advanced user management, complete records of all users' activities in an audit trail, electronic signatures, and data mapping from one database to another are all at your fingertips









MAIN SOFTWARE FEATURES







PRODUCT SPECS

Diameter / Length / Width	Measuring range	1 - 36 mm			
	Resolution	0.01 mm			
	Units of measurement	mm / inch			
Thickness	Measuring range	1 - 36 mm			
	Resolution	0.01 mm			
	Units of measurement	mm / inch			
Hardness	Measuring range	3 - 500 N			
	Accuracy	+/- 1N			
	Units of measurement	Newton (N), Kilogram - force (kgf), Pound of force (lbf)			
Measuring principle	Constant force	10 - 200 N / sec			
	Constant speed	0.01 - 3 mm / sec			
Interfaces	2 x USB 2.0				
Power supply	100- 240 V, 50-60 Hz, 90 W				

Configuration	Hardness	•		
	Diameter / Length	•		
	Width	•		
	Thickness	•		
	Weight (Integrated)	_		
	Weight (External)	0		
Dimensions / Weight	LWH 320 x 155 x 130 mm / approx. 9.5 kg			
Software	PharmaSoft™	0		

Bareiss Prüfgerätebau GmbH

DAkkS-Kalibrierlaboratorium Breiteweg 1 89610 Oberdischingen, Germany Tel +49 (0) 7305 / 96 42-0 Fax +49 (0) 7305 / 96 42-22 sales@bareiss.de









MADE IN GERMANY SINCE 1954.





Durch die DAkkS nach DIN EN ISO/IEC 17025:2018 akkreditiertes Laboratorium.Die Akkreditierung gilt nur für den in der Urkundenanlage D-K-15206-01-00 aufgeführten Akkreditierungsumfang.