



654 Petrolia Road, Toronto, ON M3J 2W3 Tel: (416) 736-6166 Toll-Free: (800) 387 3570 Fax: (416) 736-9346

EN

Tablet Breaking Force Tester

A breaking force tester featuring advanced and precise measuring technologies.



The Bareiss THT1000 is a tablet breaking force tester designed to provide an intuiEve user experience thanks to its beauEful UI designs implemented in both its hardware and soË ware.

The breaking force test has a load range of up to 1000 N with the seĔ ng for test speed (mm/sec) and addiEon of force (N/sec). Besides breaking force, the THT1000 can also provide parameters of length, width, thickness and weight of the tablet (an exteral scale required). A thermal printer can be directly connected to the THT1000 for easy measurement printout.







Thickness



Diameter



Width



External Scale

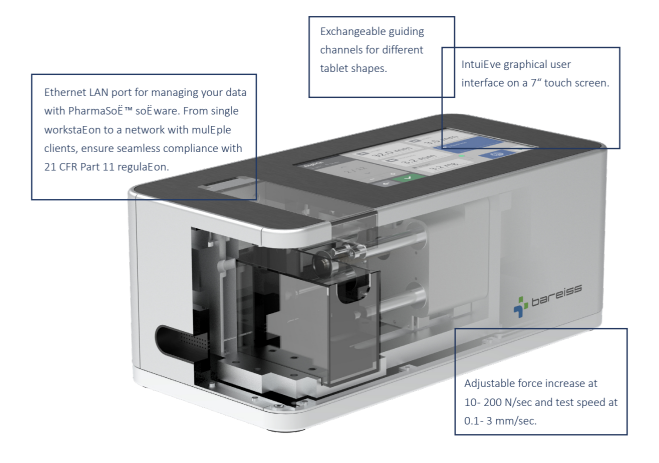


External Printer



ΕN

MAIN FEATURES





The guiding channel can assist with the tablet orientaEon to ensure correct measuring posiEon.



Built-in carry handle on both sides for easy transportaEon.



USB-connected external printer for direct and fast data output. Max. 16 m paper roll per load.



EN

MAIN FEATURES

PharmaSoË™ is a modularized soËware that is aimed to provide a common plaĶorm with integraEon of different test categories.

Whether it is a standard test for one single measurement or a series of tests that requires a complex test sequence ediEng, PharmaSoË™ is designed to offer all levels of user's demands.

Features such as user authorizaEon, system log, project management, version control and custom report are all at your fingerEps.









Power Switch Power LAN Printer PC Balance

The THT1000 can be connected to the Bareiss PharmaSoË™ soËware via ethernet port to ensure 100% CFR 21 Part 11 compliance.



EN

PRODUCT SPECS

Diameter / Length / Width	Measuring range	Measuring range 1-36 mm	
	ResoluEon	0.01 mm	
	Units of measurement	mm / inch	
Thickness	Measuring range	1-36 mm	
	ResoluEon	0.01 mm	
	Units of measurement	mm / inch	
Hardness	Measuring range	3- 1000 N	
	Accuracy	+/- 1N	
	Units of measurement	Newton (N), Kilogram-force (kgf), Pound of force (lbf)	
Measuring principle	Constant force	10- 200 N/ sec (programmable) (TESTING)	
	Constant speed	0.1- 3 mm/sec (programmable)	
Interfaces	2 x USB 2.0		
Power supply	100- 240 V, 50-60 Hz, 90 W		

THT1000

		11112000
ConfiguraEon	Hardness	•
	Diameter / Length	•
	Width	•
	Thickness	•
	Weight (Integrated)	_
	Weight (External)	0
Dimensions / Weight	LWH 320 x 155 x 130 mm / approx. 9.5 kg	
SoË ware	PharmaSoË™ O	

MADE IN GERMANY SINCE 1954.



654 Petrolia Road, Toronto, ON M3J 2W3 Tel: (416) 736-6166 Toll-Free: (800) 387 3570 Fax: (416) 736-9346