



# MultiTest 50 Tablet Hardness Tester

Precisely measure up to 5 parameters
Simple EasyTouch™ operation
Fast multi-parameter measurement
Robust design with minimal footprint
Proven Dr. Schleuniger® hardness measuring technology





# MultiTest 50

The MultiTest 50 is a manual tablet testing system that offers the highest precision, robustness, and exceptional user-friendliness. From a basic hardness test to complete measuring of up to five physical parameters (weight, thickness, width, diameter/length, hardness) – the MultiTest 50 has been designed for efficient operation. Advanced electronics and robust mechanics provide for highly reliable test data that can be automatically evaluated for ease of regulatory compliance. Its outstanding quality with proven Dr. Schleuniger® Pharmatron hardness measuring technology makes the MultiTest 50 the ideal choice for all kinds of environments – from directly inside the compression room (IPC) to R&D and Quality Control laboratories.



→ MultiTest 50 Tablet hardness tester

MB20016EN\_05\_2016-01.indd 2-3

## 100% Precision

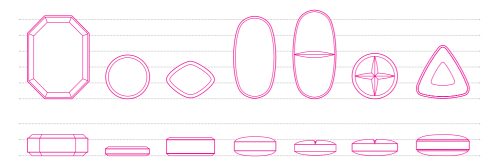
The MultiTest 50 sets new standards in precision and repeatability. Powerful state-of-the-art electronics, a precision S-beam load cell, and solid mechanical components provide for extremely accurate results. Samples are individually placed into the MultiTest 50 testing area. Practically any imaginable design, including oblong, diamond, hexagon, and other special shapes, can be reliably positioned and measured.

### Simple tablet handling

The open and accessible test area allows for simple 
The entire hardness measuring process has been optitions are readily available to further extend the unit's ter/length measurements. testing capabilities.

#### Fast and reliable

tablet orientation by the operator. To assist with the mized for efficient operation - allowing operators to alignment of very convex shapes, the MultiTest 50 fea- quickly perform a series of tests without unproductive tures grooved quick-change tongues that can be ex- waiting times due to jaw homing procedures commonly changed in a matter of seconds. No tools are required seen with other hardness testers. Even in demanding enfor such a change-over and the flexibility of the instru- vironments, the robust construction guarantees highly ment to handle small tablets or special shapes is not accurate and reliable measurements. The MultiTest 50 limited in any way. In addition, clip-on jaws for 3-point also incorporates innovative linear measuring technology bending strength tests along with other special applica- for exceptionally precise thickness, width, and diame-



 $\rightarrow$  Testing of virtually all tablet shapes and sizes with the MultiTest 50



→ Quick-change tongue, flat



→ Quick-change tongue, with groove



→ Easily exchange tongues without tools



# Fast, Faster, FastTest™

In "FastTest™" configuration, the MultiTest 50 is a multi-purpose instrument that accumulates measurements from an integratead thickness gauge and from an external analytical balance in a single test report. Instead of collecting data individually and having to deal with various reports, all results are automatically evaluated and documented.

Simply the fastest way to perform tests. The operator transfers tablets after weighing to a carousel mounted on top of the MultiTest 50. Once weight measurements have been acquired for a series of tablets, thickness is measured using the integrated precision gauge. With one hand turning the carousel and the other controlling the thickness gauge, accurate measurements for the entire series are taken in a very short time without compromising the order of test samples.

Width, diameter/length and hardness tests are executed afterwards by placing single tablets in the test area. To save time, operators can still take additional weight and thickness measurements while a hardness test is running. In automatic mode, individual measurements are started at programmable intervals. With a little practice, operators are able to perform tests with the MultiTest 50 FastTest™ as quickly as most automatic systems on the market.



 $\rightarrow$  FastTest<sup>TM</sup>: Integrated thickness gauge and tablet carousel

MB20016EN\_05\_2016-01.indd 4-5

# EasyTouch™ User-friendliness redefined

Operating a manual tablet tester has never been easier. The intuitive icon-based EasyTouch™ user interface sets new standards for fast and user-friendly control. Three different test modes allow using the MultiTest 50 according to individual requirements.

### FullTest™

### Automatically evaluate test results

To start a test, the operator only needs to select a product name and push start. All measurements taken are then immediately evaluated using programmed product automatically include all specifications.

The MultiTest 50 allows programming of up to 100 prod- SingleTest™ ucts including nominal values and T1/T2/PL limits for all parameters. Additionally, test conditions such as the measuring principle used or the units in which results in R&D. Tests for a single tablet can be started without must be reported can be set individually for each prod- the need of programming. uct as required. Integrated 3-level user administration ensures that only authorized personnel can create or modify data. To prevent data loss under any circumstances, a backup of all products can be easily saved to a USB flash drive - or even shared amongst several MultiTest 50 testers.



→ View results of all measured parameters

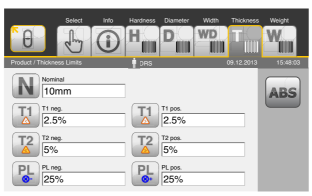
### EasyTest™

### Simply enter sample size

Starting a test doesn't get any easier: enter the number of samples to be tested and push start. Parameters which are not needed are simply deactivated at the specifications. Printed test reports can be configured to click of a button - and in case of unequal sample sizes the respective number can be changed per parameter.

### Quickly test a single tablet

Particularly useful during the setup of a tablet press or



→ Easy programming of product specifications for automatic evaluation of test results



## EasyTouch™ Highlights

- 3 different test modes
- View test results as needed: current measurements or list view
- Statistics view at end of test
- User interface in local language
- 2 configurable print templates
- Automatic printing at end of test
- USB, Ethernet LAN and serial printer interfaces
- Save test results on USB flash drive if needed
- Programming of up to 100 products, incl. T1/T2/PL limits
- Product-specific setting of measuring principle
- Full backup functionality
- 3-level user administration
- Screenshot function to easily create own SOPs

### PC Software

The MultiTest 50 can be connected to PC software for 21 CFR, Part 11 compliant electronic data management. Measured results and test reports are collected in a database and can be exported either as PDF or in Microsoft Excel® compatible format.











## **Technical Specifications**

### MultiTest 50, Tablet hardness tester

Weight	Measuring range	Up to 100g*		
	Resolution	0.1 mg*		
	Units of measure	mg/g		
	Type of external balance	Mettler Toledo®, Sartorius®		
Thickness	Measuring range (integrated thickness gauge)	Up to 20mm (0.79 inch)		
	Measuring range (internal)	Up to 35mm (1.37 inch); optional 65mm (2.55 inch)		
	Resolution	0.01mm (0.00039 inch)		
	Units of measure	mm / inch		
Diameter / Length / Width	Measuring range (internal)	Up to 35mm (1.37 inch); optional 65mm (2.55 inch)		
	Resolution	0.01mm (0.00039 inch)		
	Units of measure	mm / inch		
Hardness	Measuring range	Up to 800N		
	Accuracy	Better than +/- 1 N		
	Units of measure	N, Sc, Kp, programmable user-defined factor (based on N)		
Hardness measuring principle	Constant speed	Up to 5 mm/sec, programmable		
	Linear force increase	Up to 200 N/sec, programmable		
Printer interface		Ethernet, USB, RS232		
Printer type		PostScript® network printer (LAN), USB PostScript® printer, serial printer		
Power supply		110-230 V / 50-60 Hz		
CE Conformity		All MultiTest 50 versions fully comply with all CE and EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.		

<sup>\*</sup>depending on model of external balance

		Standard	Standard FT	Easy	Easy FT
Configuration	Hardness	•	•	•	•
	Diameter / Length	0	•	0	•
	Width	0	•	_	_
	Thickness (internal)	0	•	0	•
	Thickness (FastTest™)	_	•	_	•
	Weight (external)	0	0	_	_
Test modes	FullTest™	•	•	-	-
	 EasyTest™	•	•	•	•
	SingleTest™	•	•	•	•
Product programming		•	•	-	-
Options	Debris collection bin	0	0	0	0
	SmartProtect™	0	0	0	0
	Grooved tongue	0	0	0	0
	65mm option	0	0	0	0
Weight	(without packaging)	9.5 kg (21 lbs)	10 kg (23 lbs)	9.5 kg (21 lbs)	10 kg (23 lbs)
Dimensions	Width	404 mm (15.9 inch)			
	Height	177 mm (7 inch)	207 mm (8.2 inch)	177 mm (7 inch)	207 mm (8.2 inch)
	Depth	288 mm (11.4 inch)			
Software	q-doc Prolab®	0	0	_	_

<sup>●</sup> included O optional — not available



Dr. Schleuniger $^{\otimes}$  Pharmatron is a brand of the SOTAX Group

SOTAX AG | Nordring 1 | 4147 Aesch | Switzerland P +41 61 487 5454 | F +41 61 482 1331 | sales@sotax.com www.pharmatron.com

Your local sales & service partner



Technical specifications are subject to change without prior notice. Products illustrated in this brochure may include options or modifications not fitted as standard. No liability for errors and omissions.