Testing Systems for use in the laboratory

STANDARD UNIT

UTS 4.3

LAB version Automatic test system

The UTS 4.3 by Kraemer, is a universal and fully automatic tablet testing system based on the long-proven UTS 4.1 – this was developed for industrial use and can be found in production worldwide. The UTS 4.3 as a LAB version is now equipped with the database-driven, intuitive all-in-one touch software and no longer requires additional software solutions for most areas of application.

The functionality of the software can be extended modularly and individually adapted to your needs and requirements. FDA regulations can be fulfilled with the optional FDA-21-CFR-Part-11 module.

With UTS 4.3 – as with the proven UTS 4.1 in the IPC range – you can test round, oval, square and rectangular tablets as well as numerous special shapes. For difficult oblong tablets, the globally used Oblong Centering System (OZB) can also be integrated.

MEASUREMENT PARAMETERS



WEIGHT



THICKNESS



DIAMETER



LENGTH



HARDNESS



WIDTH (OPTIONAL WITH OZB)

ADVANTAGES

- Intuitive touchscreen operation
- Modular expandable database-driven All-in-one touch software
- Automatic positioning of tablets
- Measuring range (hardness) optional up to 1000 N
- Interfaces: USB and LAN
- Solid construction

OPTIONS

- Oblong Centering System (OZB)
- Load cells: 500 N (standard), 1000 N
- 12-station collector
- License: FDA 21 CFR Part 11 (including audit trail, batch report, user management)
- Licenses: TTS11 interface, user management, import and export (LIMS, CSV), IQ/OQ
- Further software licenses on request

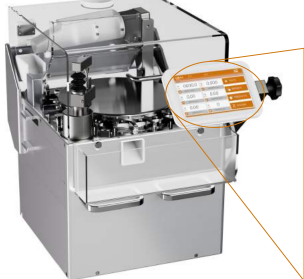




Figure: UTS 4.3 as basic unit

Pic.: Powerful, innovative touch panel software



Testing Systems for use in the laboratory

Technical data UTS 4.3v

www.ischi.com

Scale	Technically specified	Guaranteed for this specific device
Unit of measurement	mg / g	mg / g
Measuring range	10 – 50 000 mg	10 - 50 000 mg
Measuring accuracy	±1 mg in stable environment, ±2 mg in unstable environment	±1 mg in stable environment, ±2 mg in unstable environment
Measurement resolution	1 mg / 0.1 mg (adjustable)	1 mg / 0.1 mg (adjustable)
Thickness	Technically specified	Guaranteed for this specific device
Unit of measurement	mm / Inch	mm / Inch
Measuring range	0 – 17 mm	3 – 12 mm
Measuring accuracy	±0.05 mm	±0.05 mm
Measurement resolution	0.01 mm	0.01 mm
Diameter/length	Technically specified	Guaranteed for this specific device
Unit of measurement	mm / Inch	mm / Inch
Measuring range	0 – 18 mm	3 – 18 mm
Measuring accuracy	±0.05 mm	±0.05 mm
Measurement resolution	0.01 mm	0.01 mm
Hardness	Technically specified	Guaranteed for this specific device
Measuring range	4 – 500 N (standard), 8 – 1 000 N (optional), 4 – 50 N (optional)	4 – 400 N (standard), 8 – 800 N (optional), 4 – 40 N (optional)
Measuring accuracy	±1 N (standard), ±2 N at 1000 N (optional), ±0.1 N at 50 N (optional)	±1 N (standard), ±2 N at 800 N (optional), ±0.1 N at 40 N (optional)
Unit of measurement	N / Kp / SC	N / Kp / SC
Calibration	Static, optional dynamic	Static, optional dynamic
General		
Interfaces	1 x RS-232 / 1 x RS-422	
WxDxH	495 x 624 x 545 mm	
Weight of basic unit	42 kg	
Mains connection	100 – 240 VAC, 50 / 60 Hz	

Type options:



With feeder

UTS 4.3

With collector





UTS 4.3 With feeder and collector

