USTER® TENSOJET5

The WEAVABILITYTM measurement system

Technical Data

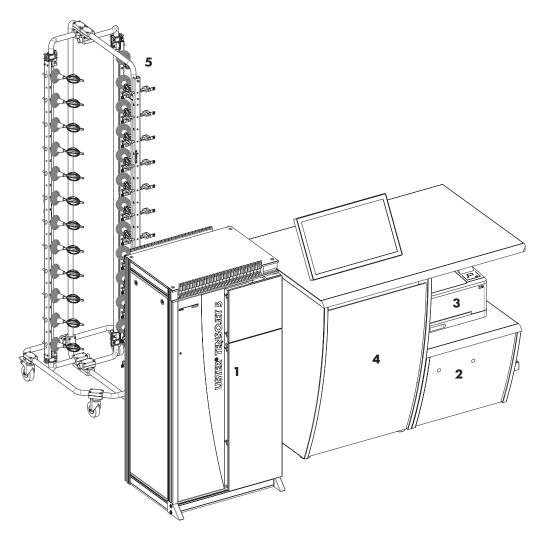
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USTER® TENSOJET5 The WEAVABILITY™ measurement system

High performance tensile instrument gives a precise forecast of yarn runability for high performance processes with a testing speed of 400 m/min.

Elements of the Uster Tensojet 5 installation



Basic installation

- 1 Test unit
 - Sensor for force and elongation
 - Sensor temperature and humidity
- 2 Control unit
- 3 Printer provided by the customer
- 4 Table with touchscreen and integrated waste box

Options

- 5 Package truck
- 6 Calibration device ISO Inspect (no illustration)

Basic installation

Overall Installation	Functions	 Measurement of tensile strength and elongation of staple fiber yarns Analysis, evaluation and storage of measurement values Automatic check of all measured values Yarn classification based on the Uster Statistics Editor for customizing reports and setting of mill limits Filter functions for quick data selection and for the preparation of long-term reports
	Included in the delivery	 Test unit Control unit Touchscreen Application software

- Table

Subsystem of the Uster Tensojet 5 basic version:

Test unit (1)	General instrument type	 Recommended for staple fiber yarns 5 – 150 tex (Nm 7 to 200; Nec 4 to 119) Special staple fiber yarns on request: espacially for linen yarns, plied yarns, waxed yarns, technical yarns, silk yarns, slub or fancy yarns, high-volume yarns It is not recommended to measure core yarns
	Measuring principle	Constant rate of extension CRE
	Testing method	Simple tensile test. Testing capacity 30,000 per hour at 400 m/min testing speed
	Force measuring arrangement	Practically inertialess electronic force measurement
	Elongation measuring arrangement	 Electronic elongation measurement Measuring accuracy for force and elongation measurement: for force ±1% (above 100 cN) or ±1 cN (below 100 cN), and for elongation ±1%
	Clamp speed	200 and 400 m/min
	Pre-tension	Adjustable between 5 and 500 cN

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Test lengths 500 mm (necessary yarn length 800 mm/break)

Force measuring

range

0.7 - 30 N

Elongation measuring range

3 - 30%

Yarn changer

- Automatic selection of the yarn from the sample

into the measuring zone

- Setup of 24 samples, finishing of the incomplete

test after end of the test

Control unit (2)

Computer software

- Uster Tensojet 5 intuitive touch application software

- Windows operating system

- System pre-configured and locked down

- Simple full system update process

Computer hardware

- Industrial computer with Intel processor

3 internal hard drives for data security and

system redundancy

- 1TB test data storage

Computer accessories

- Large easy to read touchscreen monitor

Application software

Reports	Type of report	 Standard test report of the measurement series Uster Quality Report (summary of the key data and the test results on one page; quality certificate) Pre-defined table reports and graphical reports for different application Long-term reports
	Display and printout of the reports	Live view report during the measurement - Analysis tool with all measured data and graphical output - Smart view report for exceptions and outliers - Automatic printout possibility after the measurement
	Limit values	Setting of customized limits according to the Uster Statistics, standard deviation, relative and absolute count - Automatic verification of the measured value - Measured values which exceed the limit will be marked with red or purple color in the report
Numerical results	Breaking force	Maximum force value measured during the tensile test
	Breaking elongation	Elongation at maximum breaking force value
	Tenacity	Breaking force in relation to the yarn count of the sample
	Breaking work	Work done to break (enclosed area below the force/elongation characteristic curve up to the point of breaking force)
Statistics	Statistical values	 Mean value Standard deviation s Coefficient of variation CV Q95% confidence interval Minimum value Maximum value Percentage values - 0.01 / 0.05 / 0.1 / 0.5 and 1% of the total breaks are smaller or equal to the indicated force, elongation and work Number of isolated weak places USP™ (Uster Statistics Percentile) UTRexp (expected traditional tensile value Uster Tensorapid, testing speed: 5 m/min, test length: 500 mm)
	Uster Statistics	 Comparison of measured values with the Uster Statistics Material-dependent Uster Statistics are stored in the data-base

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- Setting of limit values based on the Uster Statistics

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Graphic output of results	Stroke diagram	Available for breaking force and elongation
	Histogram	Available for force and elongation
	Force/elongation scatter plot	 Show all single measurements as individual points in scatter plot Easier detection of the saple due to different colors
	Spectrogram	Available for force and elongationPre-condition: needs 200 within tests per sample
Data protection	Backup	Automatic backup to dedicated internal hard drive every 15 minutes
Input of data, output of results, languages, units	Dialog and report languages	English, German, French, Italian, Spanish, Portuguese, Turkish, Russian, Chinese or Japanese can be selected (other languages on request)
	Possible units	 Force values: DN, N, cN, kgf, gf, lbf, ozf Yarn count: ktex, tex, dtex, denier, Nm, Nec, Nel, New, grn/yd, Y.S.W. Tenacity: mN/tex, cN/tex, gf/denier, Rkm, CSP, MPA
System security	Protection function	 System protected from viruses, network and other security threads Remote support capabilities built in Diagnostic tools with extensive event logging Automated system recovery

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General

General	ambient
conditions	

Room climate The ambient conditions must be maintained in order

to avoid any influencing of the test material according

to ISO 139 (2015)

Humidity: 65±4%Temperature: 20±2°

Installation data

Electrical connection

Single-phase mains with protective conductor

Mains voltage range 100 – 240 VAC

100 240 171

Mains frequency

50/60 Hz

Power

consumption

Maximum 1,000 VA (all units and motors switched on)

Compressed air consumption

40 m³/h with normal pressure (atmospheric pressure)

Compressed air connection

Air quality: according to ISO 8573.1, class 3Min. pressure at inlet of air filter regulator: 6 bar

- Max. pressure at inlet of air filter regulator: 10 bar

Dew point 2 to 3 °C or lower at atmospheric pressure

Oil-free, or residual oil content <1 mg/m³

Solids content <5 mg/m³, particle size <5 mm

Noise level of the suction nozzle

Maximum 70 dB(A) at 1 m distance, depending on

the yarn, count noise can be lower

Weight of the installation

Tester

153 kg

Table with waste yarn container

103 kg

Complete system 290 kg

Uninterrupted power supply (UPS)

UPS must be provided by the customer

UPS Model Tower

UPS Bypass Type ON-Line

Electrical Input Nominal Voltage 120 VAC, 220 – 240 VAC

Voltage range 90 – 138 VAC **120 VAC**

Voltage range 160 – 276 VAC **230 VAC**

Frequency 50/60 Hz

Output Nominal Output 120 VAC, 230 VAC
Voltage

Power Capacity 1,500 VA (1.5 kVA)/1,350 W

Voltage regulation +/-3%

Enviroment Safety markings UL, CUL, VCCI 120/208 V

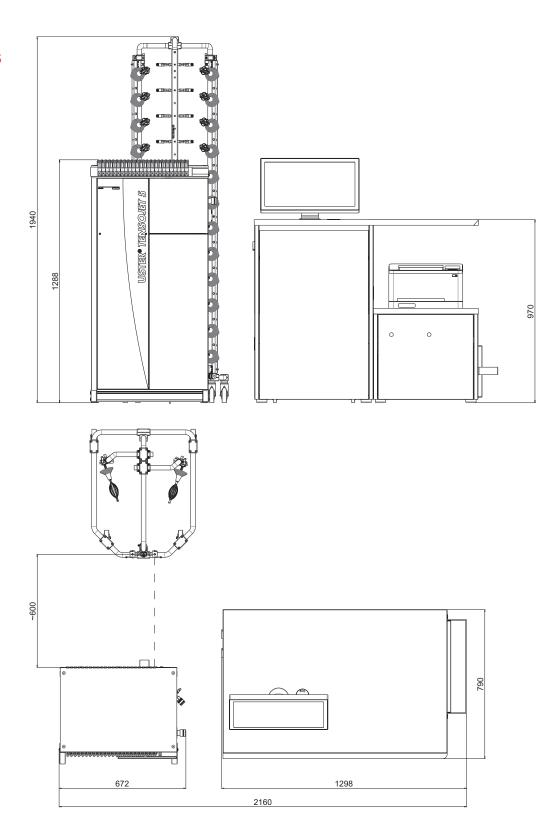
Safety markings CE, GS 230 V

Ambient operating Laboratory condition are acceptable **temp.**

Relative humidity Laboratory condition are acceptable

Note: It is not permitted to connect a Laser Printer.

Space required for the Uster Tensojet 5



Uster Technologies has made all possible efforts to ensure that all information is accurate at the time of publication. Hereby it is declared that alterations to the product may be possible at any time. In these cases the information contained in this technical datasheet is subject to change without notice.

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