



USTER® *TENSORAPID 5*

The strength measurement system

Technical Data

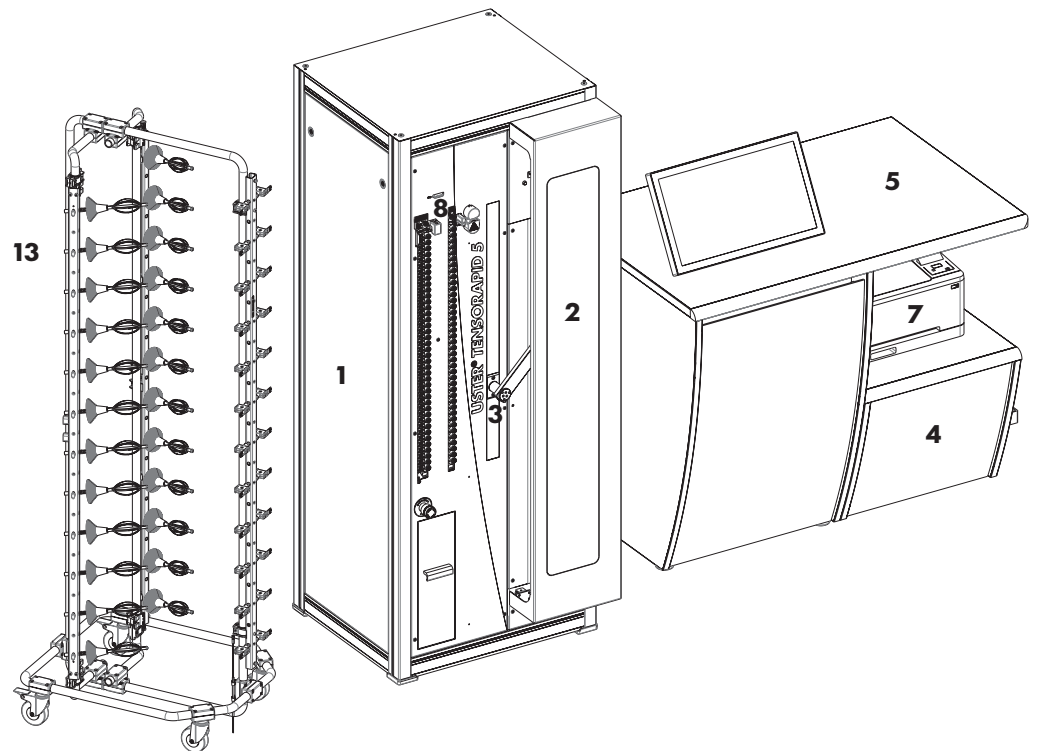
June 2022

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Tensile testing and analyzing instrument for the yarn quality assurance of a wide variety of yarns and fabrics.

Elements of the Uster Tensorapid 5 installation



Basic installation

- 1 Test unit
 - Sensor for force and elongation
 - Sensor for temperature and humidity
- 2 Clamping device
- 3 Finger tensioner
- 4 Control unit
- 5 Table with touchscreen
- 6 Calibration device ISO Inspect (no illustration)
- 7 Printer provided by the customer

Options

- 8 Unwinding device
- 9 Special clamps 180° with booster (no illustration)
- 10 Clamps for skein tests (no illustration)
- 11 Clamps for fabric tests (no illustration)
- 12 Reductions clamps (no illustration)

Accessories

- 13 Package carrier

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Basic installation

Overall Installation	Functions	<ul style="list-style-type: none"> – Measurement of tensile strength and elongation of an extensive range of yarns and fabrics – Analysis, evaluation and storage of measurement values – Automatic check of all measured values – Automatic comparison with the benchmarking tool Uster Statistics – Editor for customizing reports and setting of mill limits – Smart view focusing on exception and outliers – Filter functions for quick data selection and for the preparation of long-term reports
	Included in the delivery	<ul style="list-style-type: none"> – Test unit – Control unit – Touchscreen – Application software – Table – Calibration device ISO Inspect

Subsystem of the Uster Tensorapid 5 basic version:

Test unit (1)	Instrument type 500 N	<ul style="list-style-type: none"> – 0.01 to 500 N – Recommended for staple fiber yarns – Configuration: <ul style="list-style-type: none"> – Clamping device 500 N with finger tensioner or – Clamping device 500 N with unwinding device for the transportation of the yarn between the individual tests
	Instrument type 1,500 N	<ul style="list-style-type: none"> – 0.05 to 1,500 N – Recommended for staple fiber yarns, skein and fabric tests – Configuration: <ul style="list-style-type: none"> – Clamping device 1,500 N with finger tensioner or – Clamping device 1,500 N with unwinding device for the transportation of the yarn between the individual tests
	Measuring principle	Constant rate of extension CRE
	Testing method	Simple tensile test, single yarn testing
	Force measuring arrangement	Practically inertialess electronic force measurement

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Test unit (1)	Elongation measuring arrangement	<ul style="list-style-type: none">– Electronic elongation measurement– Measuring accuracy for force and elongation measurement: for force $\pm 1\%$ (above 100 cN) or ± 1 cN (below 100 cN), and for elongation $\pm 1\%$
	Clamp speed	Continuously adjustable between 50 and 5,000 mm/min
	Pre-tension	Adjustable between 0.5 and 6,000 cN
	Test lengths	<ul style="list-style-type: none">– With horizontal position of clamps: continuously adjustable between 200 and 1,000 mm– With vertical position of clamps: continuously adjustable between 100 and 1,000 mm
	Elongation measuring range	<ul style="list-style-type: none">– For 100 mm test length: 0 to 1,000%– For 200 mm test length: 0 to 500%– For 500 mm test length: 0 to 140%
	Yarn changer	<ul style="list-style-type: none">– Automatic changing of the yarn preparation unit into the clamps– Setup of 40 samples, run automatically even when a within fail– Later continuation of the incomplete test
	Yarn clamps	Pneumatically actuated yarn clamps with exchangeable clamp inserts of various materials, and exchangeable reduction curves (see options); the clamp pressure is programmable in stages
Control unit (2)	Computer software	<ul style="list-style-type: none">– Uster Tensorapid 5 intuitive touch application software– Windows operating system– System pre-configured and locked down– Simple full system update process
	Computer hardware	<ul style="list-style-type: none">– Industrial computer with Intel processor– 3 internal storage devices for data security and system redundancy– 1 TB test data storage
	Computer accessories	<ul style="list-style-type: none">– Large easy to read touchscreen monitor

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Options

Reduction clamps
(12)

**Application
range**

- High strength filament yarns and ply yarns
- Undrawn, partially drawn or very fine filament yarns
- Test materials with a tendency to stick to polished surfaces
- Filament yarns with abrasive additives for obtaining matt surfaces (e.g. titanium dioxide)

Clamps for fabric
tests (11)

**Application
range**

- Testing of woven fabric strips according to DIN 53857 (50 mm width)
- Testing of fiber assemblies for the adhesion test

Unwinding
device (8)

Application range

Allows quick sample control of whole bobbins due to unwinding of long yarn pieces between the measurements with winding speeds up to 400 m/min

Clamps for skein
tests (10)

Application range

Clamps for the testing of the skeins (hank test) according to ASTM standard D 1578

Package
carrier (13)

Application

Package truck for creeling and transporting of up to 24 yarn packages (with separate extension set for up to 40 yarn packages)

**Package
dimensions**

- With 24 packages: max. ø 125 mm; length max. 450 mm

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Application software

Reports	Type of report	<ul style="list-style-type: none">– 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– Customized reports
	Display and printout of the reports	<p>Live view report during the measurement</p> <ul style="list-style-type: none">– Analysis tool with all measured data and graphical output– Smart view report for exceptions and outliers– Automatic printout possibility after the measurement
	Limit values	<p>Setting of customized limits according to the Uster Statistics, standard deviation, relative and absolute values</p> <ul style="list-style-type: none">– 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	Time to break	Time from the start of measurement to the break of the sample
	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)
	Part work done	Partial work done to break (enclosed area below the force/elongation characteristic curve and two freely-selected elongation values)
	Reference values	A maximum of any 10 points on the force/elongation characteristic curve (choice of force or elongation)
	Modulus values	A maximum of 10 modulus values at any point on the force/elongation characteristic curve

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Statistics	Statistical values	<ul style="list-style-type: none"> – Mean value – Standard deviation s – Coefficient of variation CV – Q95% confidence interval – USP™ (Uster Statistics Percentile) – Minimum value – Maximum value
	Uster Statistics	<ul style="list-style-type: none"> – Comparison of measured values with the Uster Statistics – Material-dependent Uster Statistics are stored in the data-base – Setting of limit values based on the Uster Statistics
Graphic output of results	Stroke diagram	Available for breaking force and elongation or tenacity and elongation
	Diagram	Available for force and elongation or for other results configurable
	Force/elongation diagram	<ul style="list-style-type: none"> – Show all single measurements in curves – Easier detection of the sample due to different colors
	Modulus/elongation diagram	Modulus curves of all single measurements
	Spectrogram	<ul style="list-style-type: none"> – Available for force and elongation – Pre-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	<ul style="list-style-type: none"> – Force values: 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	<ul style="list-style-type: none"> – 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° Standard atmosphere
	Electrical connection	Single-phase mains with protective conductor
Installation data	Nominal voltages	100 to 240 VAC
	Mains frequency	50/60 Hz
	Power consumption	Maximum 1,000 VA
	Compressed air connection	– Air quality: according to ISO 8573.1, class 3 – Min. pressure at inlet of air filter regulator: 6 bar – Max. pressure at inlet of air filter regulator: 10 bar
	Compressed air consumption	18 m ³ /h with normal pressure Noise level at blowing jet: max. 80 dB(A) at 1m distance and according to the type of yarn
Weight of the installation	Tester	260 kg
	Table	83 kg

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Uninterrupted power supply (UPS)

UPS must be provided by the customer

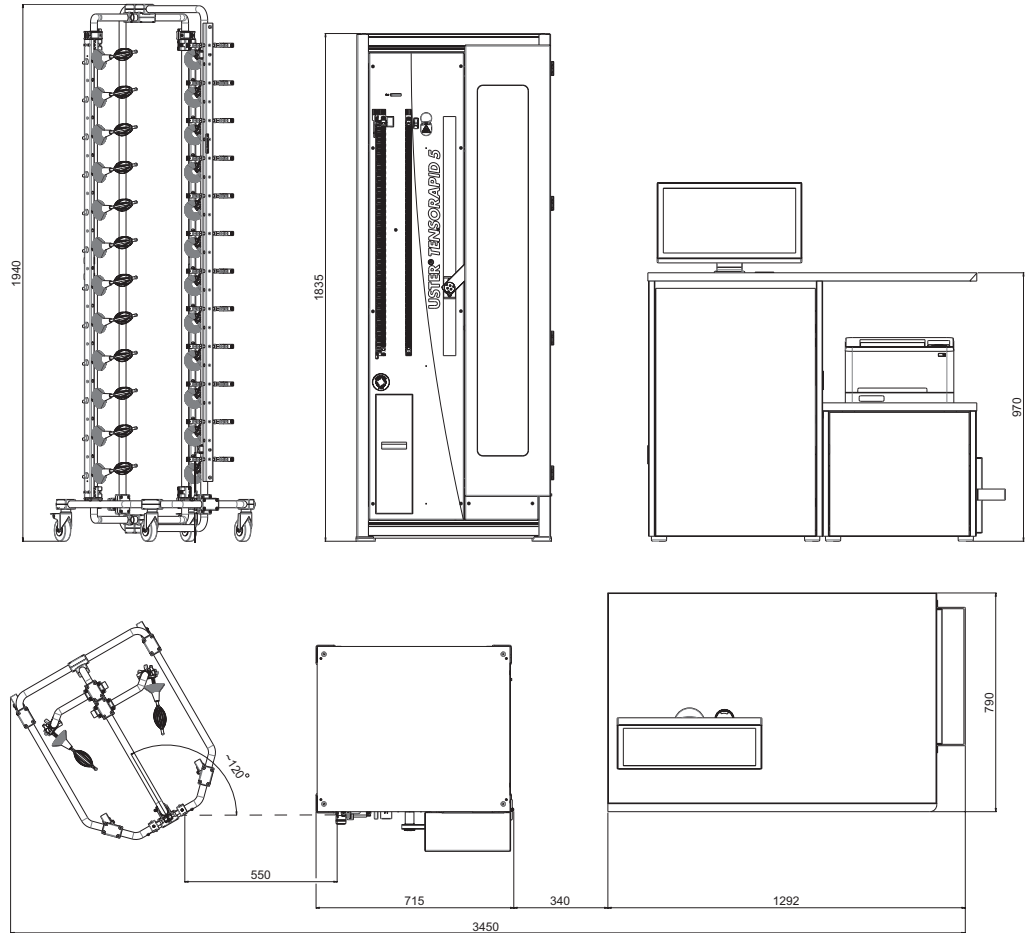
	UPS Model	Tower
	UPS Bypass Type	ON-Line
Electrical Input	Nominal Voltage	120 VAC, 220 – 240 VAC
	Voltage range 120 VAC	90 – 138 VAC
	Voltage range 230 VAC	160 – 276 VAC
	Frequency	50/60 Hz
Output	Nominal Output Voltage	120 VAC, 230 VAC
	Power Capacity	1,500 VA (1.5 kVA)/1,350 W
	Voltage regulation	+/-3%
Enviroment	Safety markings 120/208 V	UL, CUL, VCCI
	Safety markings 230 V	CE, GS
	Ambient operating temp.	Laboratory condition are acceptable
	Relative humidity	Laboratory condition are acceptable

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

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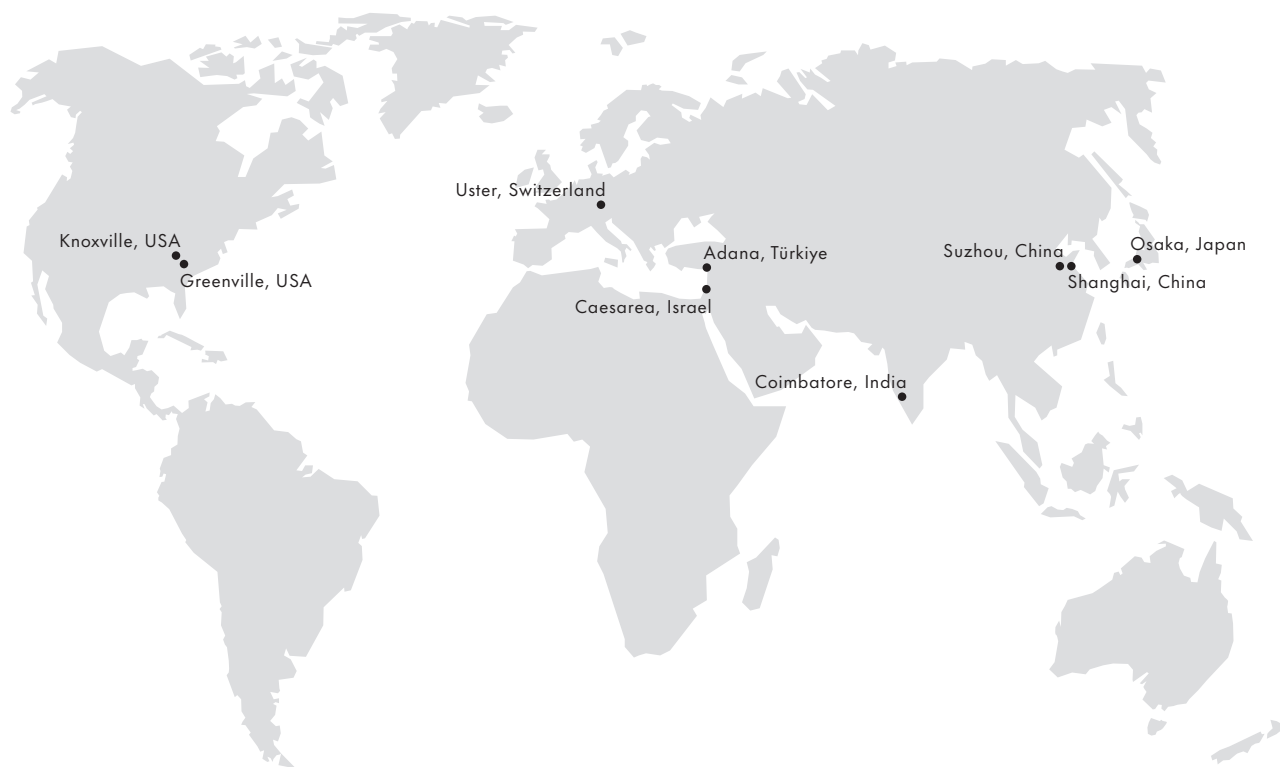
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Space required
for the
Uster Tensorapid 5



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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Uster Technologies AG

Sonnenbergstrasse 10

8610 Uster

Switzerland

T. +41 43 366 36 36

F. +41 43 366 36 37

sales@uster.com

www.uster.com