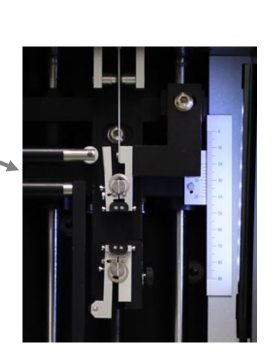
VIBRODYN 500







Do you need reliable and fast feedback on tenacity and elongation of single fibers and monofilaments at a high level of flexibility?

VIBRODYN 500 has been developed to cover the wide spectrum of requirements in tensile testing of single fibers. Programmable microelectronics guarantee for maximum flexibility. The instrument is "one button operated" for easy and fast handling. Thereby, any operator influence is avoided, which means optimum accuracy and reliability of generated results. **VIBRODYN 500** meets all international standards (ASTM, BISFA, ISO, DIN, ...). It is auto-calibrated and its accuracy and repeatability are better than required by all the above standards.

VIBRODYN 500 is the choice for producers who are looking for a flexible and economic instrument for testing of tensile properties. Its measuring range fulfils the requirements for testing of all common fibers.

In combination with **VIBROSKOP 500**, the titer (dtex/den) of the tested fiber is determined and the result thereof is thereafter used for the tensile test with **VIBRODYN 500**.







VIBRODYN 500

TENSILE TESTER

Scope:

Electronic, automatic dynamometer for the measurement of tenacity and elongation of single fibers or monofilaments.

Method:

The fiber with the corresponding pretension weight is loaded into the instrument. The tenacity test is initiated by pressing the operation button directly on the instrument. It is recorded by the computer in relation to the actual linear density provided by **Vibroskop 500** or to the nominal titer.

Results:

The evaluation software generates both graphical and numerical results reports of tenacity (cN/tex, g/den), elongation, force, young modulus and elasticity modulus. Combined with **Vibroskop 500** a complete report with the measured titer (dtex/den) is created.

Force measuring range:

0 - 500 cN (g)

0 - 1000 cN (g) on request

Measuring range of elongation:

Maximum 1000 % at 10 mm gauge length

Testing speed:

0.5 - 300 mm/min

Pretensioning:

Is done via pretension weights (Vibroclips)

Calibration:

By an integrated 100 g weight (automatically operated by electromagnetic force), with an accuracy of ± 0.25 %.

Accuracy:

Force: $\pm 0.5 \%$ Elongation: $\pm 0.1 \%$ (according to specifications of ISO, ASTM, AFNOR, BISFA and DIN)

Specifications:

CRE-type according to DIE EN ISO 5079, ASTM D 3822, BISFA, AFNOR G 07-008 with automatic test procedure

Programmability:

Either by means of a touch display or directly in the soft-ware program

Displays:

Easy-to-read digital display with 4 digits either for elongation in % and tenacity in cN/tex or g/den.

Evaluation software:

Providing display of linear density tenacity (cN/tex, g/den), elongation, force, young modulus and elasticity modulus, tenacity-elongation graph, histograms with the corresponding print-outs.

Power supply:

230/115 VAC ± 10 % 50/60 Hz, 150 W

Dimensions:

Length:	550 mm
Width:	410 mm
Height:	570 mm
Weight:	33 kg

Data output: Ethernet

Optionally available:

- Software for evaluation of characteristic features of partially oriented polyester fibers and filaments (NDR)
- Cycle test function
- Device to test in the wet state
- OPC UA interface

Technical data and pictures are subject to change

Lenzing Instruments GmbH & Co. KG A-4851 Gampern, Austria E-Mail: team@lenzing-instruments.com www.lenzing-instruments.com

LENZING NSTRUMENTS

THE TEXTECHNO GROUP

Your reliable partners for quality improvement Textechno Herbert Stein GmbH & Co. KG D-41066 Mönchengladbach, Germany E-Mail: info@textechno.com www.textechno.com

