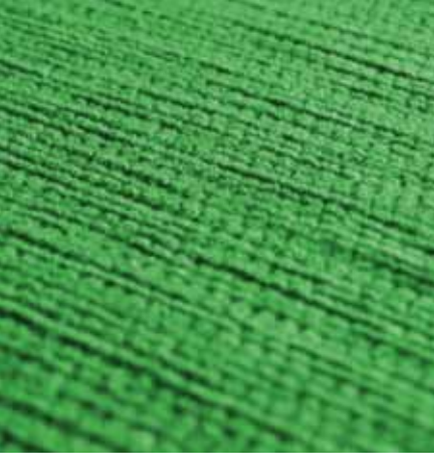


**Textechno**  
textile testing technology



## **COVAFIL+**

Capacitive Evenness Tester for Filament Yarn



**COVAFIL+**  
**Capacitive evenness tester**  
**for filament yarn**

The mass variation is one of the important quality parameters of filament yarn. Textechno's new COVAFIL+ with its revolutionary capacitive sensor design and a high-speed yarn twister achieves all requirements on an effective and reliable quality control system.

The concept to operate the COVAFIL+ either as a stand-alone unit or in combination with Textechno's well-proved filament yarn testers DYNAFIL ME and COMCOUNT gives highest testing efficiency and flexibility, as - apart from tensile strength and elongation - all relevant yarn parameters can be determined with one test system, only.



**COVAFIL+**  
**Capacitive evenness tester for filament yarn**

## Technical Data

### Test methods

- Measurement of mass variation with constant twist, speed, and pretension (standard test)
- Measurement of mass variation with variable twist and constant speed
- Measurement of mass variation with pretension and constant twist<sup>1,2</sup>
- Measurement of linear density (in combination with COMCOUNT<sup>3</sup>)
- Preparation of samples with known mass, e.g. for spin finish measurements<sup>3</sup>

### System components

- Yarn tensioner or optional positive yarn feeder
- Adjustable yarn guides for optimum yarn position in capacitive sensor
- Capacitive sensor with integrated electronics
- High-speed yarn twister
- Yarn feed system by godet

### Optional components and devices

- Positive yarn feeder for controlled yarn tension, tension range 1...100 cN
- COMCOUNT automatic linear-density tester, yarn transport by laboratory air
- Automatic sample collector with exchangeable magazines (20 positions)
- DYNAFIL ME universal filament yarn tester for combined draw-force, shrinkage, or crimp testing (see separate leaflet)

## TESTCONTROL System

- State-of-the-art WINDOWS®-PC with flat screen
- WINDOWS® 7 or XP operating system
- Open and documented data structure for easy data transfer and backup
- Batch file for automatic data transfer<sup>1</sup>
- Allows use of WINDOWS®-compatible printers, including network printers

### Automatic package changers

- Automatic package changer model SM with two positions
- Automatic package changer model SE with 20 positions
- Both models can splice on the running yarn for optimum reliability and throughput

### Cabinet

- Textechno Aluminium cabinet on castors
- Dimensions HWD: 1680/ 680/ 650 mm
- Weight: approx. 120 kg (without COMCOUNT)  
approx. 180 kg (with COMCOUNT and automatic sample collector)
- Lacquer finish: RAL 9006/5002

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<sup>1</sup>Test method available on request

<sup>2</sup>In connection with optional positive yarn feeder

<sup>3</sup>Optional equipment



Sensor with Twister

### Further technical data

- Linear-density range: 10 to 4000 dtex,  
other ranges on request
- Yarn speed: 1 to 400 m/min (attainable  
speed depends on twister  
speed)
- Power consumption: 230 V, 50 (60) Hz,  
approx. 2 A
- Compressed-air  
supply: 5 bar, 150 l/min  
(depending on settings)

### Description of Results and Data

#### Statistics

Values displayed or printed

- Mean value (average)
- Median\*
- Standard deviation  $s$
- Coefficient of variation  $C_v$
- Confidence range (95%)
- Minimum value
- Maximum value

## Graphics

### Mass/length-diagram

- Sensitivity scale adjustable from  $\pm 1\%$  to  $+1000\%/-100\%$
- Length scale adjustable from 1 to 10000 m
- Cut lengths: normal plus 9 freely programmable cut lengths from 0.01 to 1000 m including half-inert and inert
- Optional 3D diagrams\*

### Spectrogram

- Max. Wavelength: 1/5 of tested yarn length  
160 Channels, more channels on request
- Optional 3D spectrograms\*

### Variance-length curve

- Cut lengths from 2 cm to 1000 m
- Optional 3D variance length curve\*

## Data storage

### Data storage

- Full measured data are stored on the hard disk of TESTCONTROL System. Data structure is documented

### Parameter storage

- All settings, Group- and Test-parameters are stored on hard disk

\* in preparation

### Backup

- Data and parameters can easily be copied to backup media, network devices etc. by means of MS WINDOWS-function
- Backup function can be automated

### Data transfer

- Data structure is open and documented. Data can be transferred to LIMS-, Quality-, and other data base systems

## General

### Languages

- German, English, Chinese,  
other languages on request

### Units

- Linear density: dtex, den, tex,  
other units on request
- Speed: m/min, other units on request

### Testing time

- 5 seconds to 12 minutes,  
longer times on request

The above technical contents can be subject to changes by Textechno.



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## THE TEXTECHNO GROUP

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