

# FX 3250 PickCounter II

**Automatic Pick Counter** 



# FX 3250 PickCounter II with many benefits

The FX 3250 PickCounter II determines the thread density of woven fabrics and wire meshes as well as the loop density of knitwear. It can be used for measurements in the laboratory and for mobile applications on the production floor.



#### Benefit thanks to a wide measuring range

The measuring range of 8 - 300 threads/cm (20 - 762 threads/in) makes it possible to measure most fabrics with a regular pattern.

# Benefit thanks to semiautomatic operation

For taking a measurement, a search range is selected and the instrument is placed onto the fabric. After pushing the start button, the result is displayed in the selected unit of measure.

### Benefit thanks to evaluation option

The instrument can be connected to a PC. With the evaluation program FX 3250-II EVA, test results can be transferred to a PC and a test report can be generated.

#### Benefit thanks to quick measurement

The measurement takes less than one second. The FX 3250-II saves a lot of time, especially when testing dense materials.

#### Benefit thanks to battery operation

Operation with (rechargeable) batteries makes the instrument independent of a stationary power source. If desired, an external power adapter can be used.

#### Benefit thanks to internal illumination

A special and automatic illumination system of the specimen eliminates the interfering effects of colors and patterns. Therefore, even colored and patterned test specimens deliver perfect test results.

#### Benefit thanks to calibration card

By means of the supplied calibration card, the FX 3250 PickCounter II can be checked and calibrated by the operator within a very short period of time.

#### Benefit thanks to compact size

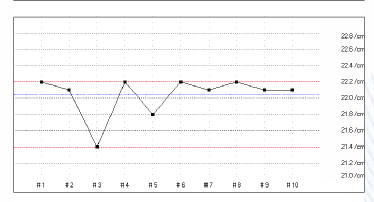
The handy pocket size, the low weight and the battery operation allow for flexible use, in and outside the laboratory.

# BENEFITS AT A GLANCE D

- Wide measuring range
- Semiautomatic operation
- Evaluation option
- Quick measurement
- Battery operation
- Internal illumination
- Calibration card
- Compact size

Designation	Text protocol FX 3250-II		
Instrument	FX 3250 PickCounter II		
Serialnumber	123.01.18		
Date/time	15.01.2018 / 14:07		
Measuring property	Pick count		
Operating mode	STD		
Measuring range	18.5 - 24.0 /cm		
Count		10	
Average		22.0 /cm	
CV		1.2 %	
Minimum		21.4 /cn	
Maximum		22.2 /cm	

#	Date	Time	Comment	Test-result
1	15.01.2018	07:09:10		22.2 /cm
2	15.01.2018	07:09:12		22.1 /cm
3	15.01.2018	07:09:14	visible defect	21.4 /cm
4	15.01.2018	07:09:16		22.2 /cm
5	15.01.2018	07:09:18		21.8 /cm
6	15.01.2018	07:09:21		22.2 /cm
7	15.01.2018	07:09:23		22.1 /cm
8	15.01.2018	07:09:52		22.2 /cm
9	15.01.2018	07:10:06		22.1 /cm
10	15.01.2018	07:10:08		22.1 /cm





FX 3250-II with alignment aid

## TESTING INSTRUMENTS FOR QUALITY CONTROL 1

# Technical Specifications FX 3250 PickCounter II

8 - 300 threads/cm (20 - 762 threads/in) Measuring range:

Limited measuring ranges divided into 25 overlapping subranges

Units of measure: 1/cm and 1/in

Measuring accuracy: Better than ± 1 % of the displayed value \*

"STD" Test modes: standard test mode

"WAL" for wales in knitwear

"DBL" for double-faced and double-pick fabrics, and 2/2 twills

"R=5" for fabrics with a repeat of 5

Test length: 29 mm (1.1 in) Computing time: Less than 1 second

USB 2.0 (Mini-B-connector) Data port:

Power requirements: 2 batteries or rechargeable batteries 1.5 V, size AA

or external power supply via USB port

Battery life time: Approx. 1,500 tests

Dimensions (w x d x h): 66 x 32 x 128 mm (2.6 x 1.25 x 5 in)

Weight: 200 g (7 oz.)

The scope of supply includes an ISO-conform calibration certificate and a calibration card.

Subject to change

#### **Accessories**

FX 3250-II ARH Alignment aid, for measurements on fine fabrics with a thread density over approx.

100/cm (250/in).

FX 3250-II PSU Power adapter, for a line voltage of 100 – 240 V, 50 – 60 Hz, with EU connector type C. FX 3250-II EVA PC-Evaluation software, for documentation, evaluation and storage of the test results.



2019







<sup>\*</sup> Test under defined condition, e.g. with the TEXTEST calibration card FX 3250-II CK.