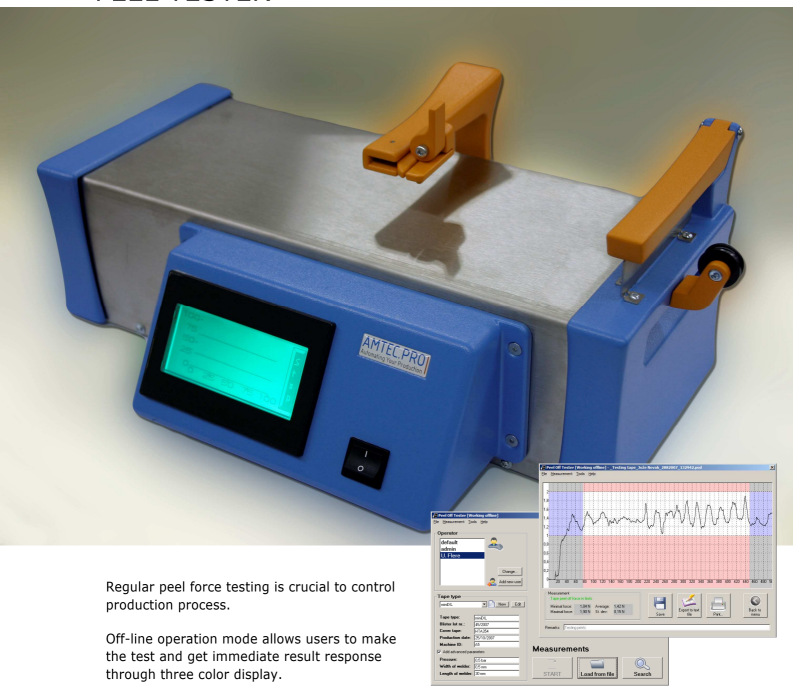


# PEEL TESTER



Quality management can retrieve all measurements from device trough Ethernet connection for reporting or controlling the process. A total traceability of measurements from one hand.











#### **Touch Screen Operation**

Measurement setup and start through touch screen.

Three color screen signalizing machine state or measurement status:

> Green - normal operation / test passed OK Orange - setup

Red - malfunction / test passed NOK

Setup menu provide settings as:

Test parameters Measurement limits

... and many more ...



### **Holding Lever**

Holding lever can be lifted up to allow operator easy placing of carrier tape sample.

Height of the holding plate is adjusted to maximum pocket depth 25mm, other dimensions on request.

#### **Cover Tape Holding Lever**

Easy cover tape fixing with eccentric lever.

Moveable joint eliminates clamping irregularities.

Overload protection.





#### **Calibration Wheel**

Device is supplied internally pre-calibrated.

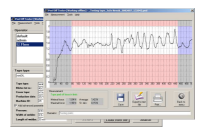
Regular calibration can be done with the calibration weight set.

Yearly recalibration according to ISO 17025 is available.

#### **Software**

Multifunctional software package with allow user to browse between stored data, set user rights, download measurement options and tape data as well as a lot of other options.

Supports both Off-Line or On-Line mode.





## Technical specifications

Peel test according EN 60286-3:2007

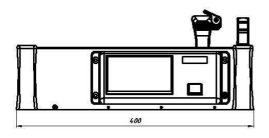
Tape width: 8-200mm Max pocket depth: 40mm

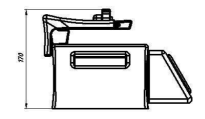
Measuring range: 0-3N (other on request)

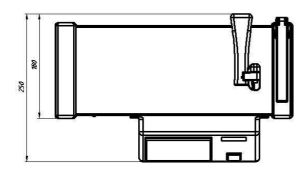
Resolution: 0,01N

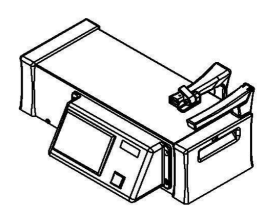
Measurement tolerance:  $\pm(0.02+2\%)N$ Electrical supply: 230VAC, 2A

Weight: 3kg









## **ORDER SPECIFICATIONS**



Art. No. 931001 ☐ Basic



Art. No. 932001 □ Off-Line



Art. No. 933001 ☐ Calibration set [q]



Art. No. 933003 □ Calibration set [N]



Art. No. 933002 ☐ Calib. certificate