PNEUMATIC BURSTING STRENGTH TESTER

BURSTMATIC



Pneumatic bursting strength tester to determine the bursting resistance and the dynamic fatigue of woven and knitted fabrics as well as technical textiles, non-wovens, leather (artificial and natural), and of other non-textile applications (like paper, plastic, packagings, medical, etc.).

The instrument is characterised by its refined design and guarantees an absolute reliability from both functional and security point of view thanks to its special "Perspex" bell-shells.

The BURSTMATIC measures the required pressure necessary to <u>burst</u> or tear a specimen as well as the specimen <u>distension "height"</u> prior to bursting. The sample distension "height" is measured by means of laser technology.



BURSTMATIC CODE 338E

Description

and management.

"Stand-alone" unit with wide colour touch-screen display, built-in software, and high data storage capability.

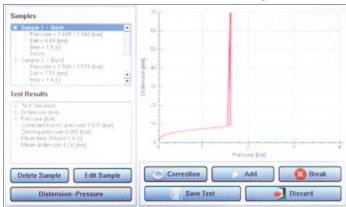
Testing parameters, results and graphs, can also be stored into the BURSTMATIC database and/or transferred through Ethernet to a single PC, or to the company intranet, for remote data exchange

The display shows all testing parameters, statistical results and graphs related to the dynamic behaviour of the tested fabric during

either bursting or cyclic tests.

BURSTMATIC can perform single bursting tests, as well as a series of multiple fatigue cyclic tests (hysteresis, analysis of specimen behavior when subject to cyclic extensions and relaxations) on a single specimen, to verify either the distension at a preset pressure

behavior when subject to cyclic extensions and relaxations) on a single specimen, to verify either the distension at a preset pressure level, or the pressure at the preset distension. BURSTMATIC performs tests according to the main international standards, which are already pre-loaded in the software. In case of need, new testing methods can be easily customized and saved by the users.



Example of single bursting test result

Distension measurement range

	mm	inches	cm
Min	0.1	0.004	0.01
Max	70.0	2.756	7.00
Resolution	0.1	0.004	0.01

Pressure measurement range

	bar	kPa	psi
Max	10	1000	145
Resolution	0.001	0.1	0.02



OPTIONAL ACCESSORIES - REFERENCE STANDARDS

Test area (cm²)	International Standards	code
7.3	UNI EN ISO 13938-2, ASTM D3786, M&S	338E.144
	P27, WOOLMARK TM29, NEXT 22	
7.8	ASTM D3786, WOOLMARK TM29	338E.134
10	UNI EN ISO 13938-2	338E.38
50	UNI EN ISO 13938-2, M&S P27, ADIDAS 4.09	338E.102
100	UNI EN ISO 13938-2	338E.48
	7.3 7.8 10 50	area (cm²) International Standards

Plain rubber diaphragm, 1 mm thick, set of 10 pcs	code	338E.60
Reinforced rubber diaphragm, 1/1,5 mm thick, set of 10 pcs	code	338E.140
Reinforced rubber diaphragm, 1,5/2 mm thick, set of 10 pcs	code	338E.142
Air pressure multiplier set	code	338E.300

CONTROL LAB

personal computer code 237.92, monitor code 250.300 or as alternative choice laptop code 2532.150. Ink jet printer code 250.4, UPS uninterruptible power source code 250.306

Officialy approved by Marks & Spencer.

GENERAL CHARACTERISTICS

- $\cdot \ \mathsf{Pneumatic} \ instrument$
- \cdot Pressure range 0 10 bar
- · Pressure measurement precision 0.001 bar
- · Distension range 0 70 mm
- $\cdot \ {\rm Distension} \ {\rm measurement} \ {\rm accuracy} \ {\rm 0.1} \ {\rm mm}$
- · Distension measurement by laser
- · Compressed air filter set, code 338E.400
- · Reinforced rubber diaphragm, 1,5/2 mm thick, set of 10 pcs, code 338E.142

DIMENSIONS / POWER SUPPLY

Net weight: 65 kg

Dimensions: 370 (L) x 460 (W) x 530 (H) mm

Power supply: 115 Vac or 230 Vac, 50/60 Hz, single-phase

Photographs and descriptions of the present leaflet have to be considered as purely indicative and not binding Rel. En 2017-06

