

SKZ156B Computer Elmendorf Tearing Tester



Suitable for the determination of tear strength (Elmendorf Method). pneumatic control, large-sized LCD display, which prompts operation procedures and tests data. can output report via printer, also can connect with the computer.

Standard:

ASTMS1922, FZ/T60006, FZ/T75001, ISO1974/9290, ASTM D1424/5734

Features:

1. computer control, digital display, support online communication
2. English menu interface
3. pneumatic clamping, automatic cut
4. multiple units of measure (gf, cN, cP) selection
5. Resolution: 0.04N

Technical Parameters:

Items	Specification
Tear strength test range	1--16N (Hammer A)
	1--32N (Hammer B)
	1--64N (Hammer C)
Test accuracy	0.2%F·S
Tear length	43mm
Incision length	20±0.2mm
Sample size	100×63mm
Air source pressure	0.6--0.8Mpa
Power	Ac220V ± 10% 50Hz
Dimensions	400×210×530mm
Weight	58kg

SKZ Industrial Co., Limited

D-11, No.9 Lanxiang road, Tianqiao District, Jinan, Shandong province, China.

Tel: +86-531-68825087, 0086-15692312640

Web: www.skzindustrial.com