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GT-7516 鬆緊帶疲勞試驗機 Elastics Fatigue Tester

SATRA TM103

一、用途:

本機主要適用於彈性布料、鬆緊帶在最大延伸下的反復延伸性能，也可用於評測任意可延展材料的疲勞性能！

二、原理:

利用偏心輪帶動反復伸長一彈性體試樣至它的有效伸長極限，定期地主觀評估任何產生的損壞。當設定的次數已達到時，或試樣的損壞已超過預定的程度，停止測試

(1) Purpose:

The instrument is designed for measuring the extensibility and repeatability of elastic tape, cloth and other elastic materials under the maximum stretch.

(2) Principle:

Using eccentric wheel to conduct repeating movement that stretches the elastic material to the maximum extension. Periodically, check and inspect the condition of material. Stop the test when the specimen is suffered severe abrasion more than the expectation, or until the counter reaches a set value.



速度 Speed	65± 5次/分鐘 rpm
活動夾具移動的行程 Stroke of movable grip	0~200 mm
夾具寬度 Grip width	140mm
計數器 Timer	LCD液晶顯示0~999,999
體積(約) Dimension (approx.) W×D×H	65cm×44cm×41cm
電源 Power	1φ AC 220V 2.5A或依國別指定 (or specify)

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