

GOTECH "the best partner" to raise your competition

GT-7049-RE 壓縮回彈試驗機 Compression Set Apparatus Stress SATRA TM64

本機用於測試橡膠製品在承受一定的時間及壓力後之回彈性能。取標準試片，分佈平放於試盤上，夾於本機兩板之間，經規定之時間後取出，釋放試片並冷卻後，分別量測試片最終之中心厚度，代入公式求其壓縮回彈率。

This tester is used to determine the rebound-character of the specimen of rubber product, which endures a certain compression force under the specified time period. Put the specimen onto the test pan levelly and grip it between two compression plates. Through the specified time period, take it out and cool it down then measure its center thickness to get its rebound force.

壓盤直徑 Diameter of compression platen	230 mm
試樣盤直徑 Diameter of specimen holding platen	100 mm
試樣盤厚度 Thickness of specimen holding platen	5 mm
有效壓縮空間 Maximum test space	120 mm
體積(約) Dimension(approx.)	Ø 33 cm × H74cm
重量(約) Weight (approx.)	30 kg



瞭解更多產品信息，請登錄我司網站 www.gotech.biz