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## GT-7049-DH2 高溫蠕變應力鬆弛試驗機 High Temperature Creep (Compression type) Tester

GB/T 19242 · TB/T 2843-2007

本試驗機規定了硫化橡膠，在恒定的作用力和恒定的溫度下，在規定的時間間隔內，在持續壓縮狀態下測定蠕變的方法。可測定出硫化橡膠的蠕變增量、蠕變指數及柔量增量。

This machine is designed for determining the creep of a specimen at a constant load and temperature, specified time and continuous compression. The creep increment, creep index and compliance increment of the vulcanized rubber can be determined.

控制方式Control Method	PLC+HMI
溫度範圍Temp Range	常溫Room Temperature+10°C ~ 250°C
溫度偏差Temp Inaccuracy	$\theta \leq 100^\circ\text{C}: \pm 1^\circ\text{C}; 100 < \theta \leq 250^\circ\text{C}: \pm 2^\circ\text{C}$
測試組數Testing Specimen	3組Sets
變形範圍Deformation range	0 ~ 10.00mm
變形誤差Deformation error	$\pm 1.0\%$
變形解析度 Deformation resolution	0.01mm
荷重範圍Weight Range	A型TYPE ( 430N.540N.750N.1200N.3300N.7300N ) 誤差error : $\pm 1\%$
	B型TYPE ( 80N.100N.140N.220N.600N.1300N ) 誤差error : $\pm 1\%$
試驗箱尺寸Intrnior ( W×D×H )	600×180×200mm
機台尺寸Dimension ( W×D×H )	760×640×1830mm
電源Power	1 $\phi$ 220V50/60Hz(依國別或指定or specify)
氣壓源Presser	0.3 ~ 0.6Mpa



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