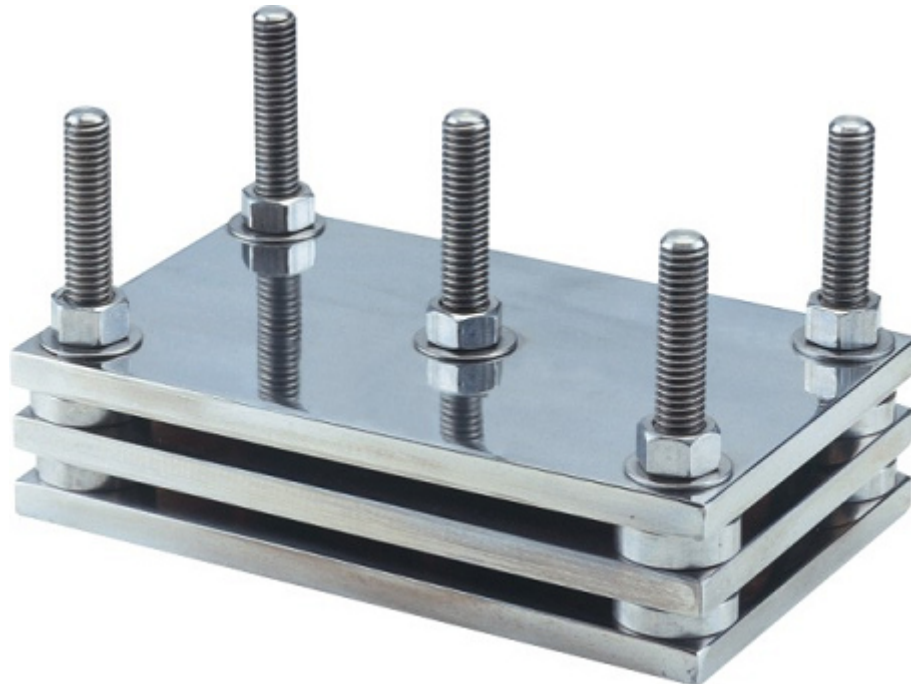


COMPRESSION AND DEFORMATION TESTER GT-7049

STANDARD

ASTM-D395 GB/T 7759

It's used especially to test the static compression for rubber. Place one standard specimen between parallel flat plates, revolve the screws then compress it a certain range of percentage and then put into the oven under the specified temperature for a certain time period then take it off cooling for 30 minutes to measure its thickness for calculating its permanent deformation rate.



FEATURES

- Easy to Operate
- Highly durable

TECHNICAL SPECIFICATION

Specimen	Rubber $\varnothing 28.68, 12.7\text{mm}$ (D) ; foam plastic $50 \times 50 \times 25 \text{ mm}$ (LxW xD)
Dimension (WxDxH)	$20 \times 12 \times 14 \text{ cm}$
Weight	11 kg

