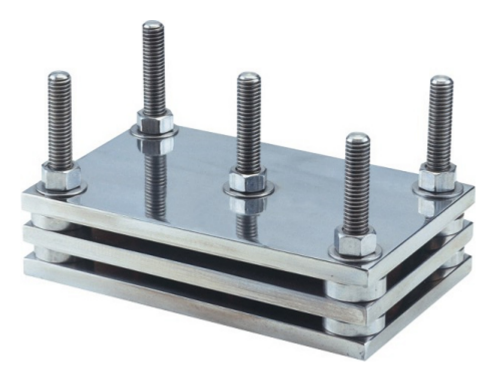


## COMPRESSION AND DEFORMATION TESTER GT-7049

## **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 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 $\emptyset$ 28.68,12.7mm (D); foam plastic $50 \times 50 \times 25$ mm(L×W ×D)
Dimension (W×D×H)	20 × 12 × 14 cm
Weight	11 kg





