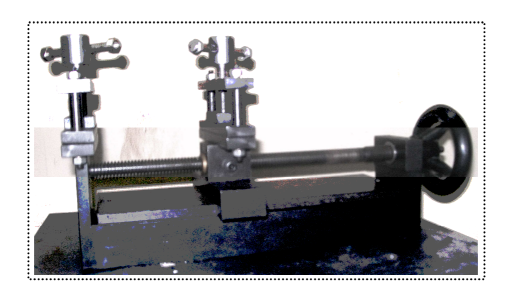
Tension Set Apparatus

Tension set is defined as the proportion of applied strain remaining after a rubber piece has been stretched and allowed to recover in a specified manner. It is determined by stretching a suitable apparatus for a specified time and temperature and permanent set retained by the test specimen expressed as a percentage of initial strain given to it.



Technical data

No. of specimen tested 3

In one time

Maximum separation of grips 200 mm

Related specifications

I.S. – 3400(part13)1983: – Methods of the test for vulcanized rubbers Part XIII – tension set.

IRS – T 37 – 1982: – Specifications for grooved rubber sole plates for placing beneath rails.



FINE MARKETING

Manufacturers of Testing Machines

15A, NEW BHARAT INDUSTRIAL ESTATE, LAKE ROAD, BHANDUP(W), MUMBAI-400078, INDIA.TEL: 022-2596 5795/2596 5796 FAX: 022- 2596 4859 EMAIL: finemarketingindia@gmail.com / siyerfm@gmail.com WEB: www.finemarketingindia.com / www.materialtestingmachines.net www.materialtestingmachine.com / www.metaltestingmachine.com