

ME 56 - TORSION APPARATUS SEARLE'S TYPE

EM&E



Apparatus consists of a wheel, moving on ball bearing provided with a chuck to hold the rod under test. The other end of the rod is clamped tightly to a bracket. The pointers and scales are graduated in single degree and can be clamped at any position. Apparatus is of horizontal bench pattern and is supplied complete with ribbon, hook, rods of steel and brass.

EDUCATIONAL SYSTEM YOU CAN BUY FROM:

ENGINEERING MODELS & EQUIPMENT

Regd. Office:

Mahavir Jain Market
7 - Civil Lines, P.B. No. - 13
Roorkee - 247667

Email: emod@vsnl.com, enggmodels@bsnl.in

Factory & Works:

Adarsh Nagar
New Hardwar Road
Roorkee - 247667 (U.K.)
Phones: 01332-273721
Website: enggmod.com

AN ISO 9001:2000 COMPANY