

MODEL NO.
MECHA - 2



EMC

DRILL TOOL DYNAMOMETER DRILL TOOL DYNAMOMETER

DESCRIPTION

This is an armed wheel type strain gauge drill tool dynamometer designed to measure thrust and torque during drilling operation. This dynamometer is suitable for drilling a hole up to 25 mm size in M.S. With this dynamometer the students can study the change in these forces by varying speed, cut and feed.

FEATURES

- ❖ Rigid in construction.
- ❖ Sensitive transducing and amplifying system for accuracy in force measurement.
- ❖ Compact two channel digital force indicator.
- ❖ Use of cutting fluid during operation is possible.

OPTION

Lathe Tool Dynamometer with data logger-cum- indicator, LCD Display, inbuilt 120kb memory, USB interface for data logging with communication software (without PC)

EDUCATIONAL SYSTEM YOU CAN BUY FROM:

ENGINEERING MODELS & EQUIPMENT

Regd. Office:

Mahavir Jain Market
7 - Civil Lines, P.B. No. - 13
Roorkee - 247667 (U.K.)

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 & 14001:2004 COMPANY