

Product Code . JL-TOMLE-10021

Drilling Tool



Description

Drilling Tool

This is a 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 mild steel.

With this Dynamometer students can study the change in these force by varying speed, cut and feed.

Features:-

Rigid in construction & Sensitive transuding and amplifying system for accuracy in force measurement.

Compact two channel digital force indicator.

Use of cutting fluid during operation is possible.

Scope of Supply:-

Mechanical sensing unit and work piece holder with strain gauges.

Control panel housing digital force indicator to measure both forces simultaneously, balancing potentiometer, connoting cables.

Necessary switches, fuses and screen printed front plate.

The dynamometer is calibrated at factory with help of proving ring and readings are directly in the from of kg.

Contact JLab Export for your Educational School Science Lab Equipments. We are best maths lab equipment manufacturers in india, physics lab equipments manufacturers, school educational equipments, school lab equipment manufacturer, school lab equipments manufacturers in india, scientific educational lab

equipment.
