

Product Code . JL-TOMLE-10018

Milling Tool



Description

Milling Tool

This is a simple and essay to understand set up introduce by sharp techno systems to study the behavior of cutting forces during milling operation in three directions.

With this unit students can evaluate cutting depth, speed and feed.

The unit works on standard method of octagonal ring with strain gauges.

It is in to part one mechanical rings sandwiched between two M.S. plate with strain gauges fixed on it.

This set of octagonal rings transmits the relevant data to the force indicator during milling operation.

Features:-

Rigid construction & Compact Unit.

Assessment of cutting forces by giving due consideration to various parameters like depth of cut, material, cut, material, speed and feed.

Eassy in handling & Digital force indicators to measure three forces simuleniously.

Specifications:-

Mechanical sensing unit with set of octagonal rings and strain gauges.

Three channel digital force indicator with balancing potentiometers and polycarbonate front plate.

Range of force measurement in coordinate direction:- 0 to 500 kg.

Over all size of mechanical unit- 300 x 300 mm.

Service Required:-

Necessary Milling Machine with automatic feed arrangement and tooling

230 volts, single phase, **50 Hz** stabilized power supply.

Contact JLab Export for your Educational School Science Lab Equipments. We are best scientific lab equipments manufacturers, scientific laboratory equipments manufacturer, technical educational equipment manufacturer, technical lab equipments manufacturers, tvet lab equipment manufacturers, vocational training lab equipments exporter.
