

Product Code . EL-TOMLE-11878

Grinder Tool



Description

Grinder Tool

This is a simple set up to study the various forces resolved during grinding operation, designed by sharp techno system for demonstration purpose for the students undergoing tool design study.

A two channel digital force indicator facilitates to measure both forces simultaneously.

This unit works on octagonal ring method using strain gauge as a sensor.

Features:-

Rigid in construction & compact unit.

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

Easy in handling & Digital force indicators to measure two forces simultaneously.

Specifications:-

Mechanical sensing unit with two octagonal rings and strain gauges.

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

Range of force measurement in coordinate direction – 0 to 200 kg.

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

Service Required:-

Necessary surface grinding machine.

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

{ "@context": "https://schema.org/", "@type": "Product", "name": "Grinder Tool", "image": "http://www.educational-equipments.com/images/catalog/product/1549249476GrinderToolWithlogo.jpg", "description": "This a simple set up to study the various forces resolved during grinding operation, designed by sharp techno system for demonstration purpose for the students undergoing tool desing study. A two channel digital force indicator facilitates to measure both forces simultaniously. This unit works on octagonal ring method using strain gauge as a sensor. Features:- Rigid in construction & compact unit. Assessment of cutting forces by giving due consideration to various parameters like depth of cut, material, speed and feed. Eassy in handling & Digital force indicators to measure two forces simultaneously. Specifications:- Mechanical sensing unit with two octagonal rings and strain gauges. Two channel digital force indicator with balancing potentiometers and polycarbonate front plate. Range of force measurement in coordinate direction – 0 to 200 kg. Over all size of mechanical unit – 300 x 300 mm. Service Required:- Necessary surface grinding machine. 230 volts, single phase, 50 Hz stabilized power supply.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ☎ +91-98173-19615 ✉ sales@educational-equipments.com
💻 www.educational-equipments.com