

Educational Lab Equipments







Product Code . EL-CTM-11739

Smart Mill 600

Description

Smart Mill 600

Description:-

The machine concept of the Smart mill series convinces by compact design, High rigidity through box structured base & column design with the highest quality.

Educational Lab Equipments brings to you the smart mill series of VMCs with features such as 8,000 rpm spindle with CTS, tool magazine 20 tools with double gripper ATC, side chip conveyor with built-in coolant system, high rapid traverses, and high-tech controls.

Various options make this model a flexible means of production.

Sustained quality performance due to high rigidity, and thermal stability.

Operator's comfort due to environment-friendly working.

Machine Standard Features:-

Linear motion guideways for X, Y, and Z

Automatic tool change

Coolant system

AC digital spindle drive

AC digital servo drive for all axes

Centralised and programmable lubrication

Quality electrical devices with air-conditioned panel

Controlled temperature, humidity, and dust free electronics

Optional Feature:-

Programmable 4th axis

Chip conveyor

Auto door

AC digital spindle drive

AC digital servo drive for all axes

Tooled up machine to meet customer need

HSK spindle

High-pressure coolant

Any other CNC control system

3D software

{ "@context": "https://schema.org/", "@type": "Product", "name": "Smart Mill 600", "image": "http://ww w.educational-equipments.com/images/catalog/product/1454199081SmartMill600Withlogo.jpg", "description": "The machine concept of the Smart mill series convinces by compact design, High rigidity through box structured base & column design with the highest quality. Educational Lab Equipments brings to you the smart mill series of VMCs with features such as 8,000 rpm spindle with CTS, tool magazine 20 tools with double gripper ATC, side chip conveyor with built-in coolant system, high rapid traverses, and high-tech controls. Various options make this model a flexible means of production. Sustained quality performance due to high rigidity, and thermal stability. Operator's comfort due to environment-friendly working. Machine Standard Features:- Linear motion guideways for X, Y, and Z Automatic tool change Coolant system AC digital spindle drive AC digital servo drive for all axes Centralised and programmable lubrication Quality electrical devices with airconditioned panel Controlled temperature, humidity, and dust free electronics Optional Feature:-Programmable 4th axis Chip conveyor Auto door AC digital spindle drive AC digital servo drive for all axes Tooled up machine to meet customer need HSK spindle High-pressure coolant", "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