

Precision NC Surface Grinder

This NC surface grinder is engineered for high accuracy and fine finishing on various materials. Its stable structure ensures smooth operation, making it ideal for precision machining applications.



ADDITIONAL IMAGES



Overview



Robust design for high-accuracy surface finishing.

Precision NC Surface Grinder

This high-precision surface grinding machine is designed for superior surface finishing on a variety of materials, making it an ideal choice for tool and die making, mold making, and general precision machining. It features a robust, stable structure that minimizes vibration to ensure consistent performance and quiet operation. Equipped with an advanced control system and an integrated coolant setup, this machine offers precise control over grinding parameters for high-quality, repeatable results.

Technical Specifications



User-friendly control panel and stable vertical spindle configuration.



Precision workspace designed for consistent material removal.

Key Dimensions

300 mm

Table Width

600 mm

Table Length

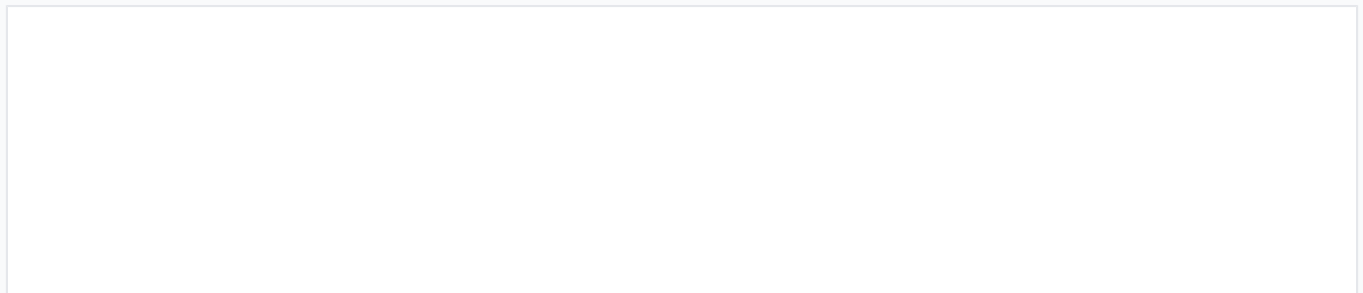
420 kg

Max Table Load

Technical Data

Parameter	Value
Max Table Travel	660 mm
Max Cross Travel	340 mm
Distance (Table to Spindle)	520 mm
Table Speed	5-25 m/min
T-Slot (Number x Width)	1 x 14 mm

Logistics & Support



Secure packaging and professional delivery services available.

Commercial Terms

- Standard lead time: 3-4 weeks
- Payment terms: T/T, L/C, Western Union, Cash, O/A
- Standard packaging: Plywood case
- Minimum Order Quantity: 1 set

Certifications & Warranty

CE Certified, 1-Year Warranty