

Manual Surface Grinding Machine with 300x600mm Table

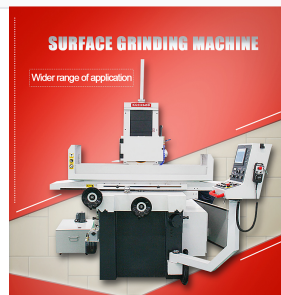
This manual surface grinding machine is designed for precision grinding operations. It features a robust construction and a worktable that can be manually adjusted.



ADDITIONAL IMAGES



Overview



A robust and rigid manual surface grinding machine designed for precision flat surface finishing.

Precision Manual Surface Grinding

This manual surface grinding machine is engineered for high-precision flat surface finishing, offering a stable and reliable solution for small to medium-sized workpieces. It features a robust, rigid construction that ensures accuracy during complex grinding operations, making it an essential tool for tool and die making. Equipped with an intuitive control interface, including a digital display for monitoring parameters, this machine provides operators with excellent control and feedback for consistent results.

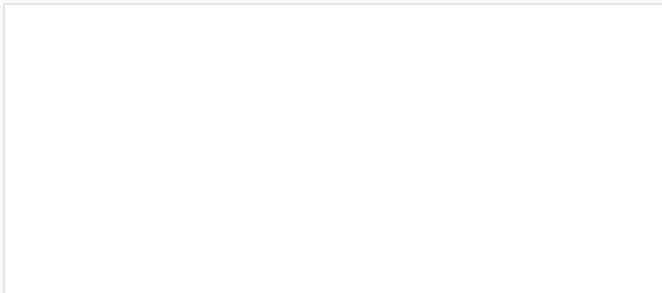
Technical Specifications



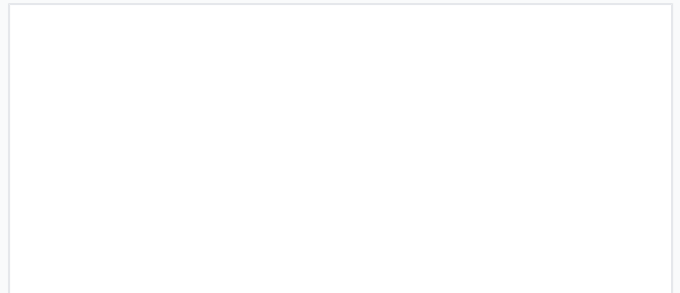
The machine features a stable worktable design suitable for small to medium-sized workpieces.

Model	KGS1224SD
Working Surface of Table	300x600 mm
Max Table Travel	660 mm
Max Cross Travel	370 mm
Max Table Load	420 kgs
Distance (Table to Spindle Center)	540 mm
Tee Slot	1x14 mm

Features



User-friendly control interface with touch screen capabilities for precise parameter adjustment.



The integrated electrical control system ensures reliable operation and efficient power distribution.

Control System

Touch Screen Interface • Emergency Stop • In-situ Measurement

Key Capabilities

Closed Hydrostatic Guideway, Laser Interferometer System, High Rigidity, Manual Fine Adjustment