

Manual Hinge Hole Drilling Machine

This manual hinge hole drilling machine is designed for precise and efficient drilling of hinge holes in woodworking applications. It features a robust construction with a stable base and adjustable fence for accurate positioning.



ADDITIONAL IMAGES



Product Overview

Precision Hinge Drilling

This manual hinge drilling machine is engineered for high-precision woodworking applications, specifically for cabinet making and furniture manufacturing. It features a robust construction with a stable base and adjustable fence to ensure consistent, accurate hinge placement. Designed for ease of use, the machine includes a lever-operated mechanism for controlled drilling depth and a dust collection attachment to maintain a clean workspace.

Technical Specifications

Motor Power	1100 W
Voltage	220 V
Rated Current	4.7 A
Rotation Speed	2860 RPM
Frequency	50 Hz
Insulation Class	B
Model Type	T100D

Key Features

Key Features

- Adjustable fence for accurate positioning
- Lever mechanism for controlled drilling pressure
- Integrated measuring scales on table
- Dust collection attachment included
- Robust metal frame construction

Performance Highlights

1100 W

Power Output

2860 RPM

Speed