ULTIMATE PURPOSE MULTI DRILLING

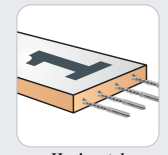


INDUSTRIAL HEAVY DUTY SOLUTION FOR FURNITURE FACTORY

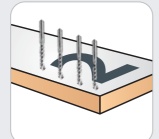
UMB 42



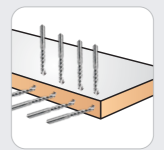




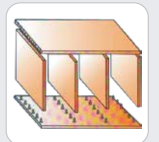
Horizontal Drilling



Verticle **Drilling**



Horizontal/Verticle Drilling



Assembling

UMB 42

The dual-raw multi-boring machine offers precise and accurate operation. It ensures maximum precision in dowel boring with Umaboy's high-quality drilling spindles positioned at 32mm intervals, allowing the use of drills with a maximum diameter of 35mm. Perfectly aligned rows of holes and dowel bores are assured. The machine features a solid steel table, sturdy fences, pneumatic workpiece clamp, and ergonomic operating elements to guarantee top-notch quality.

Salient Features

- The imported original drill row, famous & superior original electric appliance.
- The machine tool elements choose the surprise steel materials.
- The healing treatment has been conducted with great intensity.
- Accurate and convenient operation is essential for optimal performance.





Technical Specification

Model	UMB 42	
Distance between the bit	32 mm	
Horizontal head	1	
Verticle Head	1	
The quantity of spindle	42	
Maximum boring diameter	35 mm	
Maximum panel thickness	60 mm	
Maximum panel width	1450 mm	
Minimum panel width	200 mm	
Total power	3 kw	

Machine Specification



Verticle Boring Head

- To meet the requirements, 21 drilling bits are positioned at a distance of 32 mm
- Optimal power and quickness for wood drilling in assembly work
- meticulously crafted to meet the highest standards and comply with all industry regulations.



Tilting Drilling Head

- It is possible to create precise holes on both the surface and the edge of the board.
- The drilling head has the ability to tilt and move up to 90 degrees.
- The outstanding execution with precise movements and focus on the specific surface was truly impressive.



We would love to hear from you!

CONTACT US

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