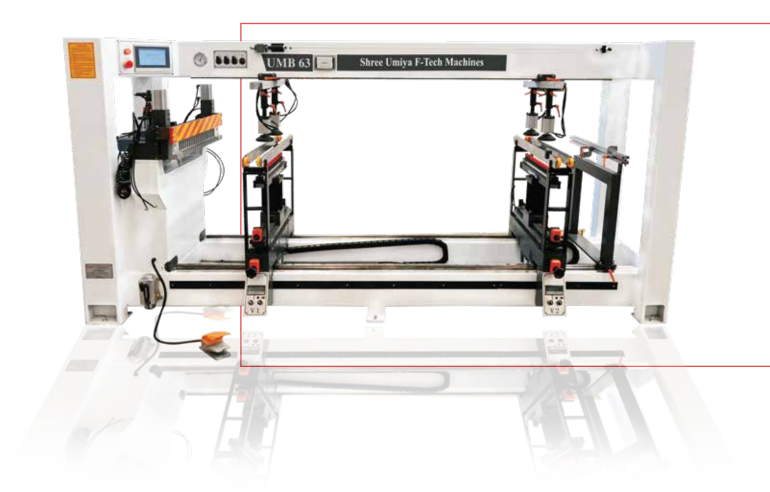


# ULTIMATE PURPOSE MULTI DRILLING

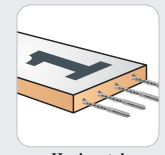


# INDUSTRIAL HEAVY DUTY SOLUTION FOR FURNITURE FACTORY

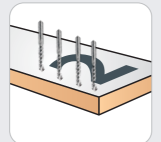
# UMB 63A



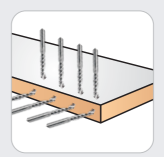




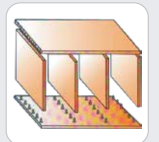




Verticle **Drilling** 



Horizontal/Verticle Drilling



**Assembling** 

# **UMB 63A**

The triple-Head 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 machine tool components choose the superior steel materials, they go through the highly and strong heat treatment
- The moving parts choose the high grade anti-wear materials,
- They are firm and durable.
- The Multi drill has been meticulously crafted, boasting a multitude of functions that operate at high speeds while maintaining exceptional precision.
- The 3-Head multi boring machine is fitted with one horizontal and two rotating vertical boring heads (0-90°), each equipped with 21 spindles. This machine is specifically designed for efficiently creating holes in a straight line for the side processing of wardrobes.

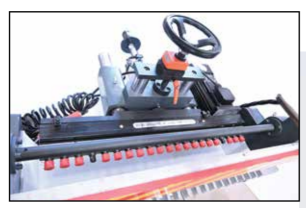




# **Technical Specification**

| Model                                    | UMB 63A                    |
|--|----------------------------|
| Max. Drilling Diameter                   | Max = 35mm D = 13 mm       |
| Max. Drilling Depth                      | Max = 60 mm                |
| Total Number of spindles                 | 21*3=63                    |
| Installation Diameter of Drill Bit Shaft | 10 mm                      |
| Max. Center Distance Between Holes       | L Max *B Max = 1600 *640mm |
| Min. Center Distance Between Holes       | L min *B Min = 130*32 mm   |
| Spindle Speed                            | 2840 rpm                   |
| Total Power                              | 4.5 kw                     |
| Overall Dimension                        | 3000*2500*1620 mm          |
| Weight Air Pressure                      | 0.5 - 0.6 mpa              |
| Vertical Head                            | 2 ( Can Be tilt Manually ) |
| Horizontal Head                          | 1                          |

# **Machine Specification**



### **Side Boring Head**

- To meet the requirements, 21 drilling bits are positioned at a distance of 32 mm from each other.
- Primarily utilized for drilling multiple holes in a long board simultaneously.
- Optimal power and quickness for wood drilling in assembly work
- meticulously crafted to meet the highest standards and comply with all industry regulations.



# **Sliding Panel**

- The sliding panel has been constructed using durable and robust materials to ensure its longevity and reliable performance.
- The sliding panel facilitates smooth movement to the desired location.
- This function ensures the safety and protection of ply by preventing any damage caused by rubbing.
- The design of this sliding panel is to ensure smooth operation even in heavy material.

# UMB 63A



# **Machine Specification**

### **Bottom Head 1**



### **Bottom Head 2**



# **Bottom Boring Head**

- 2 Bottom heads are eqipeed To meet the requirements, 21 drilling bits are positioned at a distance of 32 mm From each other.
- Primarily utilized for drilling multiple holes in a long board simultaneously.
- Optimal power and quickness for wood drilling in assembly work
- meticulously crafted to meet the highest standards and comply with all industry regulations.
- Both lower heads can be manually adjusted to tilt in either direction.



# We would love to hear from you!

# **CONTACT US**

# **HEADQUARTER**

3/c. shiv estate, opp. radhika society, near baroda expressway, NH-8, Ahmedabad - 382 445

# **CONTACT NUMBER**

+91-99255 19009

+91-96620 29892