

MULTIAX

Multi-ax D Machine



MDF Door Machined on the Top and Bottom

Multi-ax D Machine
For Surface Profiling of Doors & Core



Manual or Automatic Loading

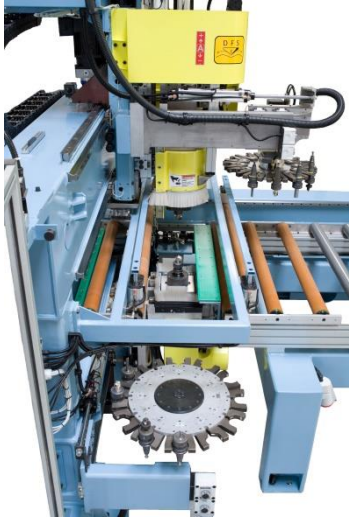


One or Two Top Spindles
One or Two Bottom Spindles
With or Without Tool Change and Independent Movement

CNC Machining Center for: Profiling the Door Face / Door Machining / Machining Core / ETC.

D

MULTIAX



Automatic Tool Changer with Rack for 4 Tools or turn table for 8, 12 or 16 Tools



OSAI Open with Integrated PC



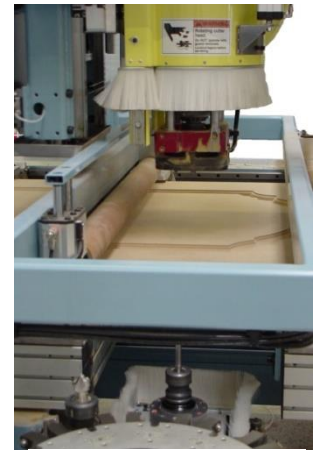
X Axis Controlled Clamping Units, Located Manually on the Panel or Each Under CNC Control



Excellent Dust Collection



Optional Integrated Floating on the Top Spindle Motor



Pinch Rollers on the Top and Bottom Stabilize the Panel During Machining

The **Multiax D Machine** is a Rugged, Compact, Fixed Bridge Structure, with 3, 4 or 5 Axes Movements, Simultaneous Top and Bottom CNC Machining Center

Engineered to perform machining of:

- Face Profiling
- Door Core Machining
- Light Cutouts
- Door sizing
- Hardware Preps.
- Complete Door Machining

Features Include:

- Rigid Construction
- High Accuracy
- Unprecedented "Up-Time"
- High Speed Cutting
- Automatic or Manual Loading & Unloading
- Excellent Service After The Sale
- Affordable Quality



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