

Model 67



MODEL 67

Precision 5-Axis CNC Router

Thermwood is the industry leader in advanced multi-axis machining. The Model 67 is a versatile system designed for trimming complex parts, creating patterns, and machining molds.



Model 67
Single 10' x 5'

Built for Complex 3D Parts: The 5-axis head allows for intricate trimming and machining of highly detailed 3D parts and molds with exceptional precision.

Dual Table Productivity: Optional dual moving tables create a non-stop production environment, virtually eliminating downtime for loading and unloading parts.

Highly Customizable: Tailor the machine to your needs with options like extended Z-axis, various spindles, and multiple tool changing systems.

Precision Control: Powered by Thermwood SuperControl with 3D laser compensation for to assure the most accurate absolute positioning and repeatability in demanding 5-axis machining operations.

Model 67

Standard Features

Machine Head

- 12 HP (9kw) Spindle (3,000-24,000 RPM)
- 24" (610mm) Vertical Z Axis (Available in 36" (914mm) and 48" (1219mm))

Moving Aluminum Table Sizes:

Single Table

- 5' x 5' (1.5m x 1.5m)
- 5' x 10' (1.5m x 3.0m)
- 10' x 5' (3.0m x 1.5m)
- 5' x 12' (1.5m x 3.6m)
- 7' x 10' (2.0m x 3.0m)

Dual Tables

- 5' x 5' (1.5m x 1.5m)
- 5' x 10' (1.5m x 3.0m)
- 5' x 12' (1.5m x 3.6m)

Control System

- Ultra 6 SuperControl is a feature rich, high performance CNC control system.
- Intelligent Servo Drives Throughout
- 3D Laser Compensated Axis Alignment

Service

- Training and Installation included
- Free Lifetime Phone support



MADE IN USA

THERMWOOD

sales@thermwood.com

www.thermwood.com

+1-812-937-4476



Scan QR Code to view videos and more information.