Reliable turnkey solutions for applications requiring value, performance, accuracy, and

(山)

APEX

0

versatility.

0

MULTICAM Complete CNC Solutions

MAXIMUM FLEXIBILITY, MADE AFFORDABLE

APEX1R

MultiCam heard the industry challenge and has built the first fully capable, turn-key CNC solution at an affordable price! This rigid and reliable servo driven machine has four spindle options and either a single or dual tangential knive option. Both the spindle and knife are perfectly suited to cut a multitude of materials with unsurpassed performance and cut quality.



FEATURES & SPECIFICATION GUIDE PERFORMANCE / EASE OF USE / OPTIONS

PERFORMANCE

No machine in its class offers more standard features than the innovative and versatile AEPX1R CNC Router.



Base Frame Solid, Heavy-Duty Construction

A solid-steel frame design is standard on the APEX1R. It provides a heavy and accurate platform that translates into gentle motion for clean, smooth cuts.



Helical Rack Smooth Motion, Minimal Friction

Helical racks are standard on the APEX1R and provide smooth and accurate motion as the gantry moves through all axes.



Gantry Custom Engineered for Maximum Rigidity

MultiCam engineered the gantry from 3/8" thick steel tube that is welded, stress-relieved and precision machined for maximum stiffness allowing users to cut at higher speeds for optimum edge quality.



Servo Drive System Smooth & Accurate

The APEX1R, comes standard with a Robust Drive Motor system with Servo Drives to allow for powerful yet fluid motion.

PERFORMANCE

No machine offers more features than the innovative and versatile APEX1R CNC Router.



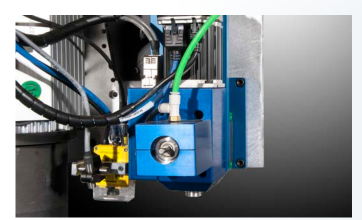
Router Spindle Multiple Spindle Options Up to 10HP

The APEX1R comes equipped with a high-frequency spindle for optimal durability when cutting thin or dense materials.



Linear ATC Automatic Tool Changer

The Apex1R offers a low cost alternative to automatic tool changing. It features a linear rack holder mounted at the end of the material process area.



Tangential Knife Enhanced Cutting Capabilities

The programmable tangential knife expands the capabilities of the APEX1R by allowing a wide range of materials to be cut with an oscillating or non-oscillating knife option.



4 Zone Vacuum Work Surface Manual or Pneumatic Valves

Optimize vacuum hold down using 4 zones to your standard work surface of 1" thick 80-82 Durometer phenolic grided top. User friendly pneumatic valves enhances operator workflow by saving time.

EASE OF USE

MultiCam's APEX1R makes it easy for you to get the most out of your machine.



EZ Control Powerful, Intuitive Control

MultiCam's EZ Control provides all users, from novice to advanced, with the most powerful and easy-to-use control system available on todays market. New operators can be productive in as little as an hour!



Coreo Software Workflow Management

The Apex1R comes with Coreo machine interface software. Upgradeable to an easy CAD/CAM suite designed to efficiently streamline work flow.



OPTIONS



MultiVision Dynamic Digital Registration

MultiVision provides additional flexibility by visually recognizing media registration marks and automatically compensating for skew and image drift.



Laser Pointer Decrease Job Set-Up Times

Quickly and accurately identify reference points on the material to minimize job set-up time.

- Mister
- Barcode Scanner
- Multiple Quick Change Knife Holders
- Dust Collection System

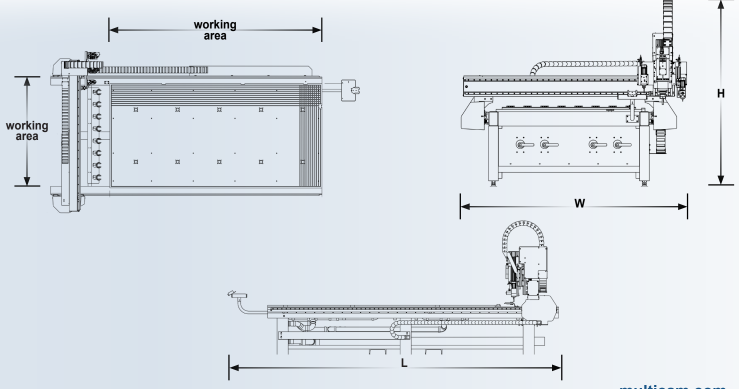
SPECIFICATIONS:

Model	Length	Width	Height	Working Area	Weight
103	151in/3835mm	81in/2057mm	78in/1981mm	48inX96in	Weight 1700lbs 771kgs 2200lbs 997kgs 2600lbs 1179kgs
103	15111/363511111	0111/200711111	/ 011/ 190 111111	1219mmX2438mm	
204	177.5in/4508mm	93in/2362mm	78in/1981mm	60inX120in	2200lbs 997kgs
204	177.511/450611111	9311/230211111	7011/19011111	1524mmX3048mm	
304	177.5in/4508mm	80in/2032mm	78in/1981mm	83inX121in	2600lbs 1179kgs
				2108mmX3073mm	



SPECIFICATIONS

Z-Axis Clearance	7"	
Z-Axis Travel:	7"	
Max Material Thickness	3"	
Slew (Diagonal)	1,839 IPM	
Feed (Linear)	1,300 IPM	
Drive System (X&Y Axes)	Helical Rack & Pinion	
Drive System (Z Axis)	Ball Screw	
Standard Work Surface	1" Phenolic 4 Zone	





1025 West Royal Lane DFW Airport, TX 75261



By phone: +1 972.929.4070 Hotline: 855.894.3136



sales@multicam.com



Or online at: www.multicam.com