

CNC Digital Finishing

Graph-X-Cutter

High-Performance, Affordably Priced CNC Digital Finishing



registration with powerful routing and knifecutting capabilities in a wide-format, sheetfeed cutting platform. Companies looking for a versatile machine that can register, route and knife cut at high speeds will appreciate the affordable price point of the Graph-X-Cutter.

Graph-X-Cutter Specifications

Z-Axis Clearance: 3" (76 mm)

• Z-Axis Travel: 5" (127 mm)

Repeatability: +/- 0.001" (0.025 mm)

Maximum Rapid Traverse: 2500 IPM (63.5 MPM)

• Drive System X and Y Axes: Rack and Pinion

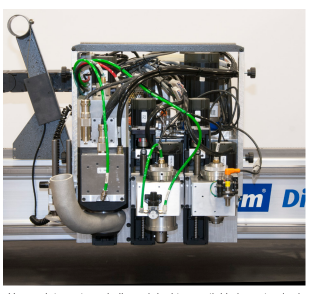
Drive System Z Axis: Ball Screw

Drives: Brushless Digital AC Servo

• Standard Work Surface: 1" Phenolic Vacuum Table

EZ Suite software for seamless RIP software integration

Four Table Sizes Available			
4' x 4'	4' x 8'	5' x 10'	2M x 3M



Heavy-duty router spindle and dual tangential knives standard

All specifications subject to change. © 2014 MultiCam, Inc. All Rights Reserved.