



Electronic Oscillating Knife for cutting soft and medium density materials, available with 1mm stroke.



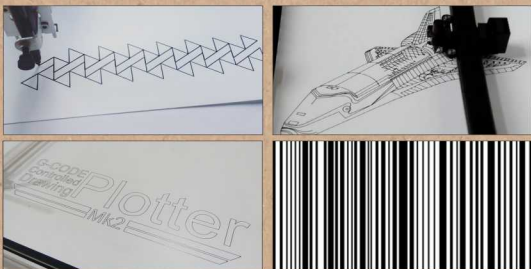
Drag Cutting Tool used for through cutting materials with thickness up to 5 mm at high speed at low cost.



Kiss Cut Tool for cutting vinyl, foil, films, thin paper, cardboard and other thin materials.



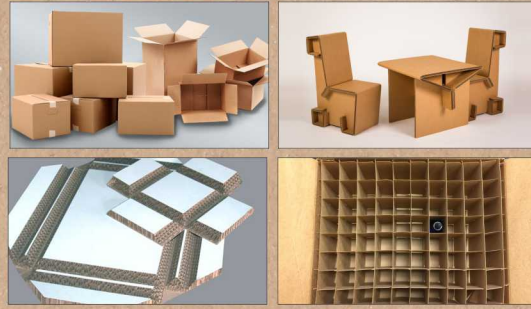
Pen Tool you can draw a variety of graphics on the material, fully meet the customer's personalized production needs.



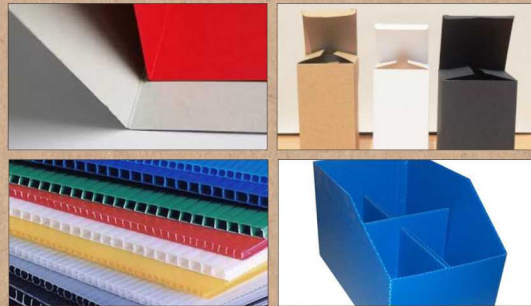
Driven Rotary Tool for cutting textiles.



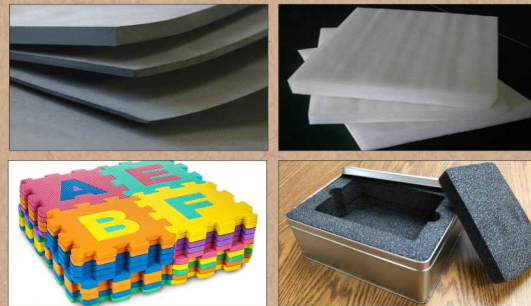
V-Cut Tool is the perfect tool for producing complex structural designs from foam core or sandwich board materials. The tool can be set for cutting 5 different angles for different cutting requests. The 5 different angles are 0°, 15°, 22.5°, 30°, 45° respectively.



Creasing Tool is used for creasing corrugated materials. A selection of creasing tools allows perfect creasing in many substrates.



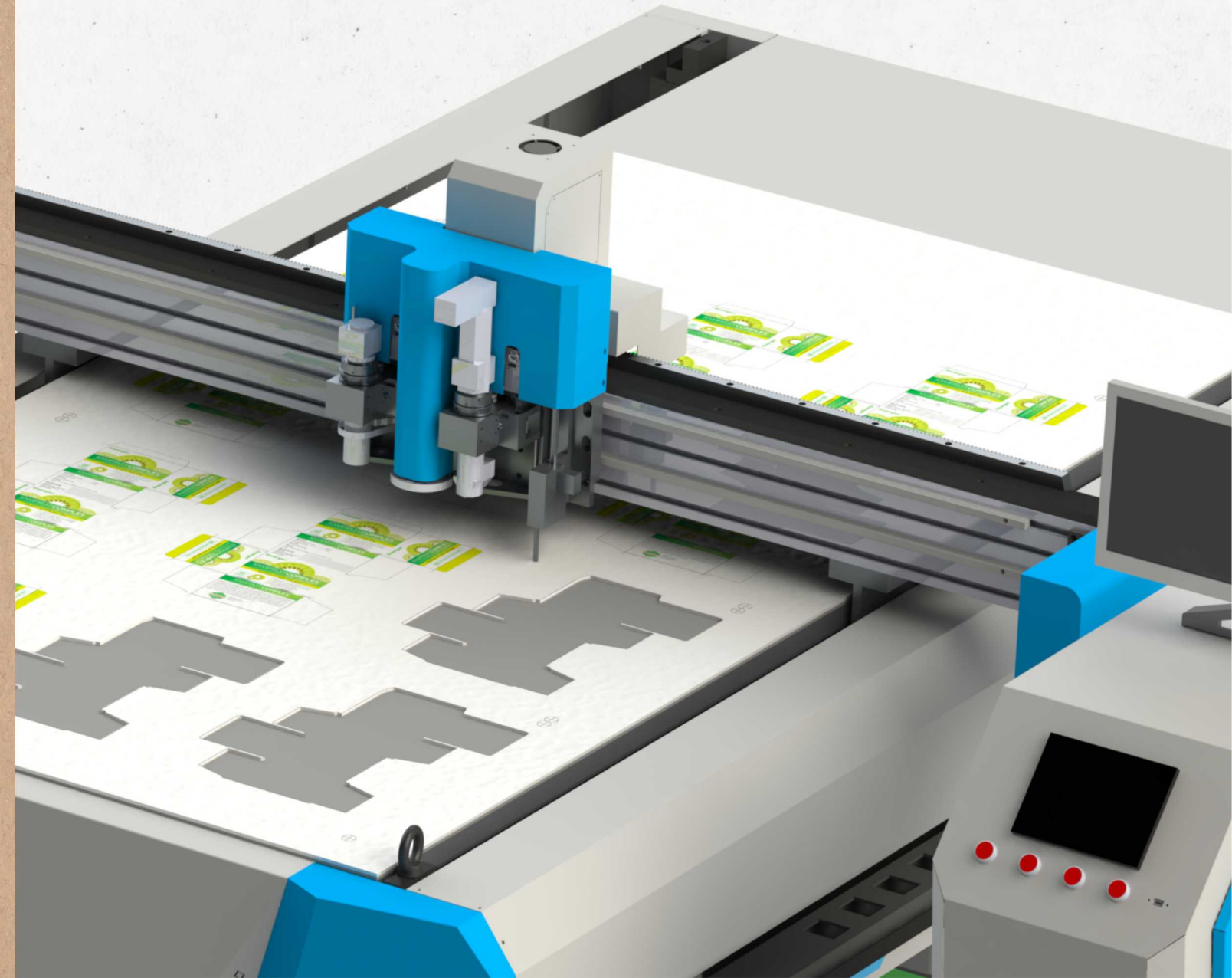
Pneumatic Oscillating Tool is an Air driven tool operating at high frequency to cut materials. Stroke is adjustable up to 8mm and is capable of cutting hard dense materials. Blades are available to permit cutting materials up to 50 mm thick.



DIGITAL CUTTING SYSTEM FOR ADVERTISING & PACKAGING INDUSTRY

REX SERIES

AUTO POSITION SYSTEM | CONVEYOR TABLE | PARTITION ABSORPTION | MULTI-TOOLS OPTION



MEHTA CAD CAM SYSTEMS PVT LTD
Head Office & Manufacturing Facility

Plot No. 3, Road No. 1, Kathwada GIDC,
Ahmedabad 382 430, Gujarat, India.

Contact:
Tel.: +91-79-26840551, 26840552, 26840553
Fax.: +91-79-26840554

www www.mehtaindia.com
mktg@mehtaindia.com

dun & bradstreet



For Immediate Assistance, Contact on 092279 85701, 092276 78044

DELHI | MUMBAI | CHENNAI | KOLKATA | BANGALORE | HYDERABAD | JAIPUR | RAIPUR | INDORE | LUDHIANA | CHANDIGARH | PUNE | NAGPUR
PATNA | LUCKNOW | SURAT | RAJKOT | RANCHI | BHUBANESHWAR | GUWAHATI | HUBLI | VIJAYWADA | COIMBATORE | COCHIN | AGRA | GOA

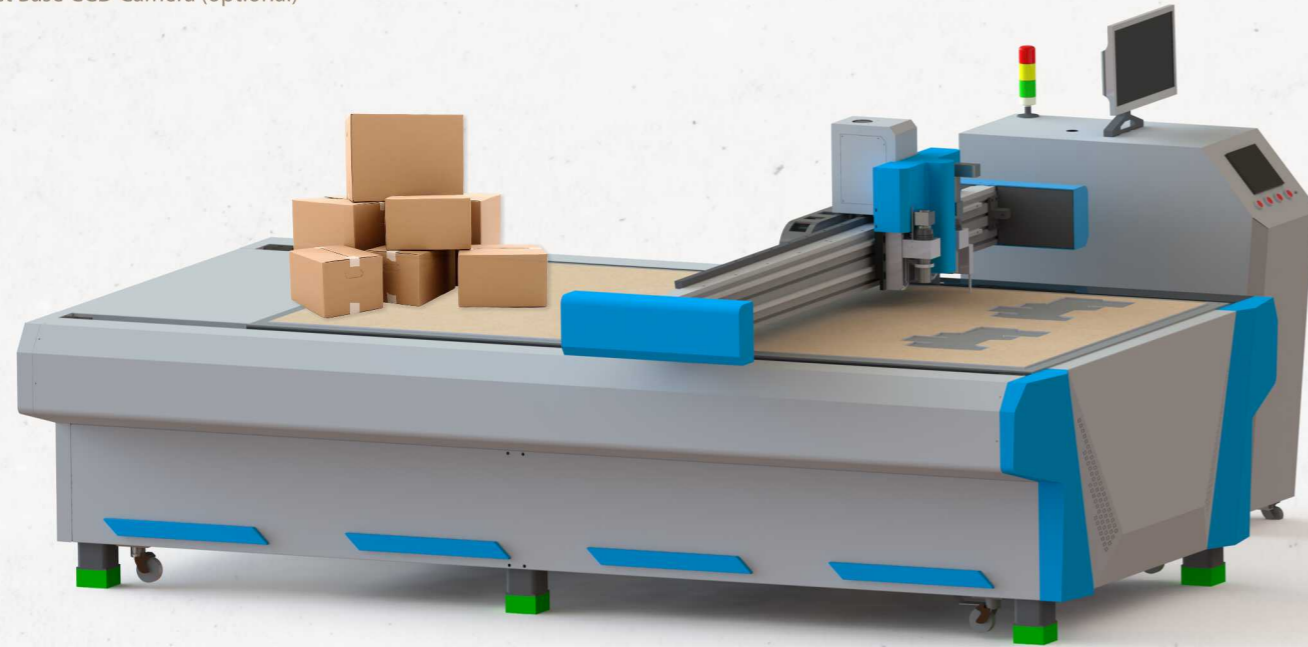
REX 1325 OC

HIGH SPEED DIGITAL CUTTING SYSTEM, For Packaging Industry

Best for Corrugated Sample Box Making

Tools for REX 1325 OC

- Electronic Oscillating Knife Tool
- Creasing Tool
- Pen Tool
- V-Cut Tool (optional)
- Net Base CCD Camera (optional)



Processed Materials: Paper, Corrugated Sheet, Cardboard, Honeycomb Board, Re-Board, Etc.

Technical Specifications

Model	REX-1325-OC	REX-1832-OC	REX-2530-OC
Working Area	1300 mm x 2500 mm	1800 mm x 3200 mm	2500 mm x 3000 mm
Feeding Mode	Manual feeding / Auto feeding with conveyor (optional)		
Max Cutting Speed	1400mm/s		
Cutting Precision	0.1 mm		
Max Cutting Thickness	50 mm		
Tools	Electronic Oscillating Knife, Creasing Tool, Pen Tool		
Transmission	Z Axis Transmit By Ball Screw & X,Y N Helical Rack And Pinion		
Controller	DSP Controller		
Motor	Servo Motor with Gear Box		
Data Formats	AI, PLT, DXF,		
Interface	USB or Network Interface		
Media Absorption	Vacuum Absorption		
Suction Fan Power	7.5KW/9KW/11KW (Optional)		
Host Power Supply	220V/50HZ		
Fan Power Supply	380V/50HZ		
Operating Environment	Temperature 0°-40°C, Humidity: 20%-80%		

Specification are liable to change without prior notice.

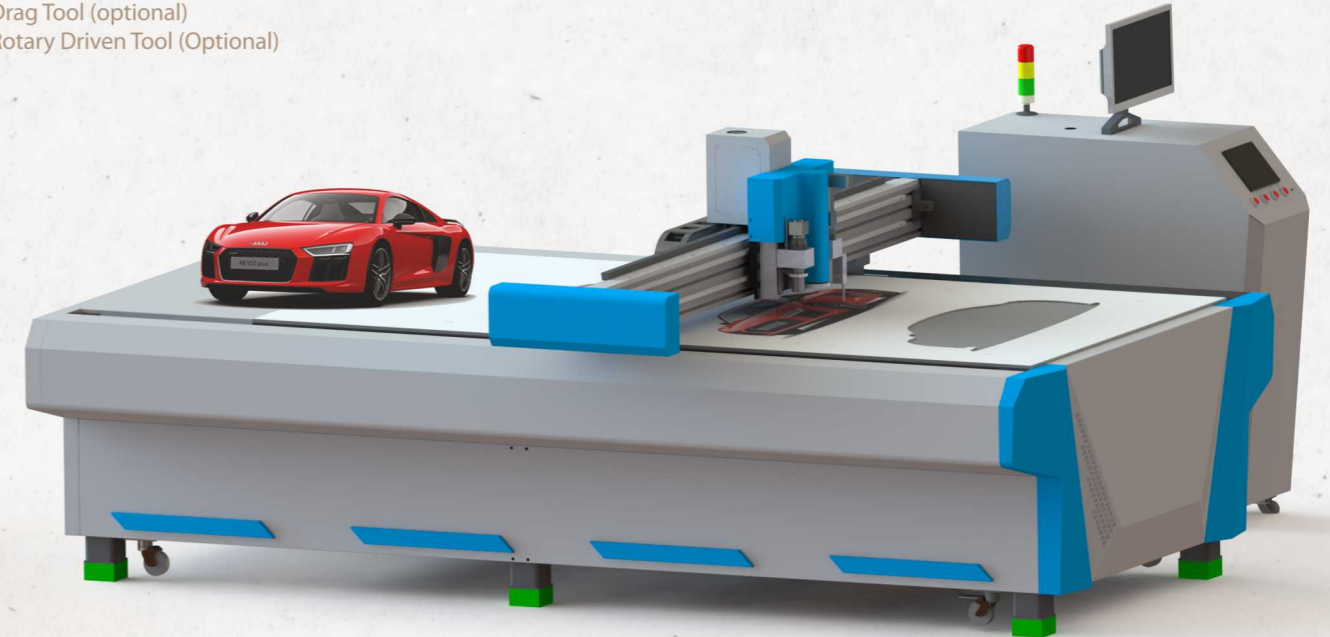
REX 1325 UC

HIGH SPEED DIGITAL CUTTING SYSTEM, For Advertising Industry

Best for Cutting Contour Lines, Cut After Print

Tools for REX 1325 UC

- Electronic Oscillating Knife Tool
- Creasing Tool
- Pen Tool
- Net Base CCD Camera
- Punch Tool (optional)
- Drag Tool (optional)
- Rotary Driven Tool (Optional)



Processed Materials: Foam Board, Sunpack, rubber, polycarbonate sheet, pvc sheet (upto 2mm), Etc.

Technical Specifications

Model	REX-1325-UC	REX-1832-UC	REX-2630-UC
Working Area	1300 mm x 2500 mm	1800 mm x 3200 mm	2600 mm x 3000 mm
Feeding Mode	Manual feeding / Auto feeding with conveyor (optional)		
Max Cutting Speed	1400mm/s		
Cutting Precision	0.1 mm		
Max Cutting Thickness	50mm		
Tools	Electronic Oscillating Knife, Creasing Tool, Pen Tool, Net Base CCD Camera		
Transmission	Z Axis Transmit By Ball Screw & X,Y N Helical Rack And Pinion		
Controller	DSP Controller		
Motor	Servo Motor with Gear Box		
Data Formats	AI, PLT, DXF,		
Interface	USB or Network Interface		
Media Absorption	Vacuum Absorption		
Suction Fan Power	7.5KW/9KW/11KW (Optional)		
Host Power Supply	220V/50HZ		
Fan Power Supply	380V/50HZ		
Operating Environment	Temperature 0°-40°C, Humidity: 20%-80%		

Specification are liable to change without prior notice.