

Rover J GFT

Flat Table CNC Router with Tangential Knives and Optical Recognition System

Sealants
Vinyl Stickers
Corrugated Boxes



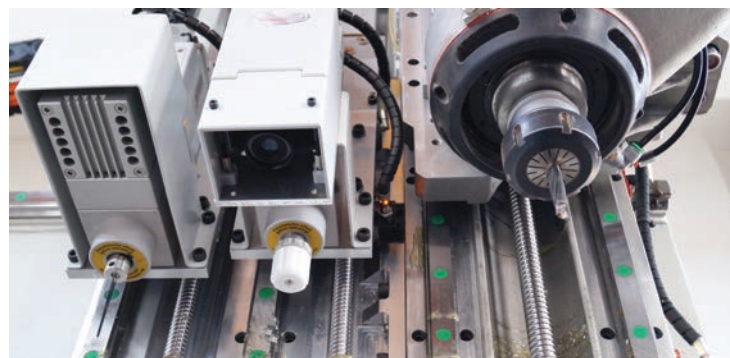
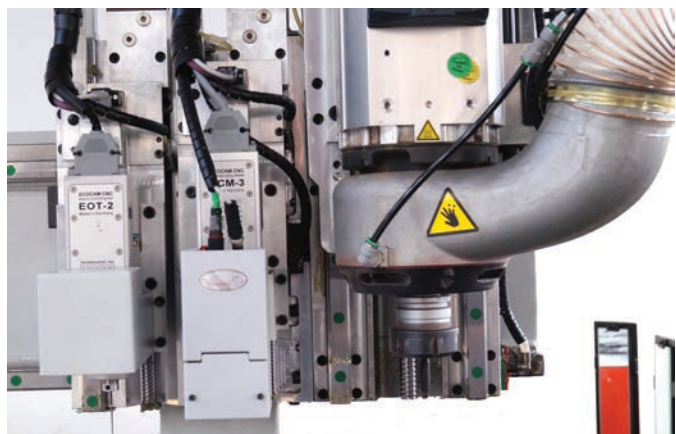
Leather
Polyurethane Foam
Neoprene Rubber



Rover J G FT with Tangential Knives is designed to cut various materials such as cardboard, sealing material, foils, corrugated cardboard, carbon fiber prepreg material, leather, rigid foam and many others.

Rover J GFT

Flat Table CNC Router with Tangential Knives and Optical Recognition System



Operating group with main HSD ISO 30 12kW electrospindle with Electric oscillating knife and Tangential Oscillating Knife supported by the Optical Recognition System.



Electric Oscillating Knife



Tangential cutting knife



Optical Recognition System

Technical Specifications

- High precision rack and pinion in X and Y
- 12 kW ISO30 electrospindle
- Optical Recognition System
- Axes speed X & Y – 54 mtr/min
- PC based control system
- Quick table vacuum division with manual valves
- Tangential Cutting Module and Electric Oscillating Tangential Tool
- Optional rack tool changer (6 or 7 positions)
- Optional presetting unit for easy tool setup



PC based BH Control system

	X	Y	Z	Z axis stroke
Rover J 1224 G FT (4' x 8')	1250 mm	2463 mm	200 mm	260 mm
Rover J 1530 G FT (5' x 10')	1563 mm	3078 mm	200 mm	260 mm



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