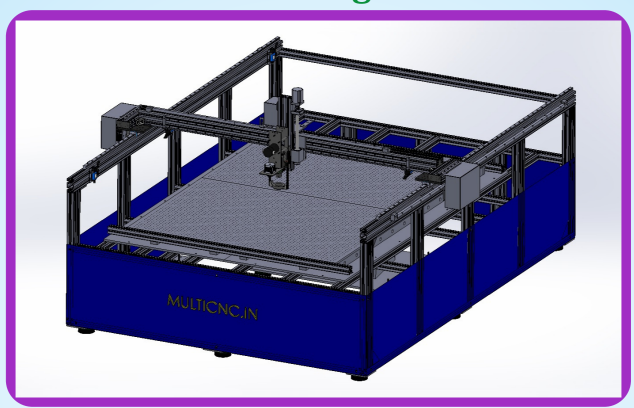
SVP LASER TECHNOLOGIES PVT. LTD





4 axis Tangential Oscillating Knife CNC Foam Cutting Machine



- Oscillating tangential knife cutting system
- 4 axis CNC controller
- Intelligent and user- friendly CNC,CAM software
- Made in India

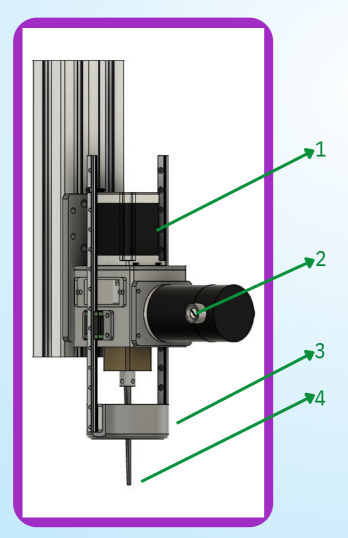
Blade length



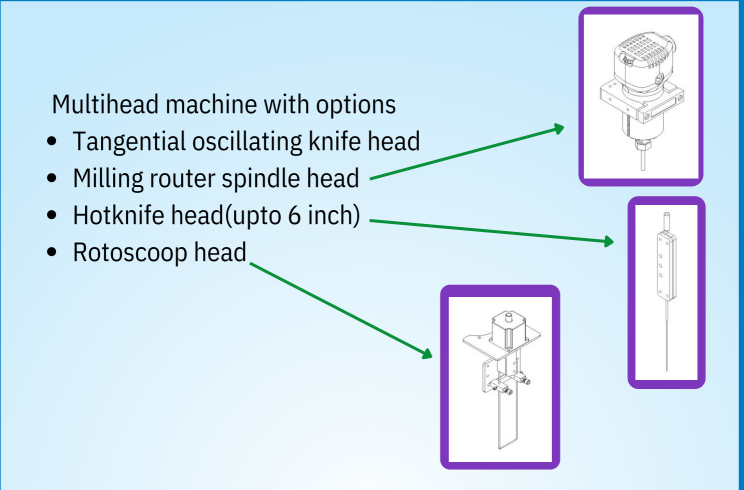


Features

- Continuous suction vaccum bed with 5HP blower(optional)
- High speed & high accuracy rack and pinion drive for XY motion
- Lead screw drive for Z axis motion
- Traverse speed upto 15000mm/min
- Upto 30000 deg/min 4th axis speed
- Standard size :4ft x 4ft,4ft x 8ft
- Available in any size as per customer request
- Built using Bosch Rexroth aluminium extrusion frames
- Accuracy: +/- 200 microns depending on the rigidity of foam



- 1) 1.8N-m torque stepper/servo motor for easy turning in hard foam
- 2) High power, high torque heavy duty brushed DC motor
- 3) Pressure foot
- 4) Cutting blade
- Modular design ,easily serviceable by customer
- Spare parts readily available
- Carbide blades -Made in India



Materials that can be cut

- EPE
- XLC foam
- Rubber
- Leather
- Felt

- EVA foam
- ZOTE foam
- Etha foam
- Spongy EVA foam
- Medium density flexible PU foam
- Cardboard Honeycomb sheet

Sample gallery













Technical Specification:

- Size of machine- 4'x4', 4'x8'
- Drive system for X, Y axis Rack and Pinion
- Drive system for Z axis Lead screw
- Thickness range 5-100mm
- Cutting speed 10m/min
- 4 axis CNC controller
- Intelligent and user-friendly CNC,CAM software

Contact:

Design Office:

26/27 Ganapathy Nagar 2nd Street, Ekkatuthangal, Chennai-600032

Phone: 9840727660



Email:sales@svplaser.com,Website: www.multicnc.in