

# S24060

## Digital Cutting Machine



### **Optional Tool Units**



Ultra Frequency Electric Oscillating Tool



Non Oscillating Tool



Creasing Tool



Kiss Cut Tool



V Cut Tool



Perforation Tool Head



**Cutting Head** 



Automatic Lifting Material Device



Finished Product Collection



**Cutting Table** 

#### **Specifications**

Max Processing Height	≤10mm	Drive System	Servo Motor, Linear Guide Rail
Beam Height	60mm	Number of Motors	6
Fixation Method	Vacuum Adsorption	Supported Files	.AI, .EPS, .DXF, .PLT, .PDF, .JPG, .TIF, .TPS
Max. Speed	72M/min	Power	3.2kW
Positioning Method	CCD Camera, Red Light	Capacity	220V 60Hz/50Hz
Repeat Accuracy	±0.lmm	Net Weight	460kg
Work Platform	Aluminum Alloy Honey Comb	Dimensions	3250x1310x1245mm

#### **Features**

- Capable of Full Cut, Kiss Cut, Crease, Perforate and Mark.
- This raises material to top sensing position, where device separate material by blowing air & takes sheet to processing table.
- Effective Cutting range can be up to 600x900mm on Cutting table.

- Roll Material Feeding System
   Option of Roll Material Mounting & feeding system is available.
- Files Import
  CCD camera can capture the QR code printed on the cut material, and import the file to TPS self-developed cutting software for continuous cutting.
- Collection of Finished Sheets It dismisses the need of collecting finished product manually.

### **Application Industry**



Advertising Printing Industry



Packaging Industry



Wedding Gift Industry



Other Industries



**L** +91 97697 48399 | +91 93212 65387

www.shreejicorporation.org