# **DK-2513F Digital Cutter**



### **Key Features**

#### > Modular Cutting Tool System

The modular cutting tools system allows a system configuration to cut popular hard & flexible materials.

#### > Anti-Collision Device

Anti-Collision & Infrared blocking devices provide a safe environment for the operator.

#### > Exclusive Absorption Technology

Integrated absorption technology reduces noise and provides low energy consumption.

#### > Camera Positioning System

Integrated camera position provides accurate cutting wherever the job is situated on the cutting table.

#### > Fixed Table

Servo Technology - Oscillating Knife, V-Cut, Standard coiled material passive feeding system.

#### > Conveyor Table (Model DK-2513)

Servo Technology - Oscillating Knife, V-Cut, Standard coiled material passive feeding system.

## **Technical Specification**

Active Cutting Area	2500 x 1300mm
Cutting Accuracy	<0.1mm
Max Cutting Thickness	25mm
Max Cutting Speed	1800mm/s
Cutting Tools	Circular Knife / Crease Knife Kiss Cut / V-Cut / Oscillating Knife / Notch Knife / Milling Cutter / Indentation Knife / Punching Tool / Router Complete
Material Fixing	Vacuum Absorption
File Format	DXF, HPGL, CUT
Data Transmission	LAN
Working Voltage	220v/380v/50-60hz
Driving System	Imported Intelligent Digital Servo Unit
Pump Power	2.2-9.0KW
Working Environment	15-30c 20%-60% Rh
Cutter Size LxWxH	3590x2330x1520mm

<sup>\*</sup>Specifications above are subject to change without notice



