# **K2M Series**

PRECISION CO2 MARKING AND ENGRAVING MACHINE FOR NON-METAL AND PLASTIC MATERIALS











# **K2M Series**

### PRECISION CO2 MARKING AND ENGRAVING MACHINE FOR NON-METAL AND PLASTIC MATERIALS

- · High speed precision galvanometer scanner applied.
- · Suitable for automation.
- · Multifunctional marking software.
- · Automatically generate serial numbers, date and text.
- · Creating various types of barcodes.
- · Compact size and light weight.
- · Easy install and move.
- · Marking on the moving targets.
- · Semi-automatic focus length adjustment.
- · Marking and engraving on the cylindrical work piece with the rotary auxiliary unit.
- · No maintenance cost.
- · Low power consumption.

#### APPLICATIONS

Fabric and leather design, Architectural Modeling, Acrylic Design, Accessory, Pop Sign, Decorating Design, Wood Art, Fabric and Textile Label, Interior/ Exterior Design, Paper Craft.

#### MATERIALS

Acrylic, Wood, Paper, Fabric, Vinyl, Plastic, Stone, Tile, Glass, All non-metal materials.

Specification					
		K2M I	K2MI	UP Down Stroke	200 mm
	Laser Tube	RF CO <sub>2</sub> Sealed Laser Tube		Guide Beam	Red-Dot Pointer
	Power	10/30/60 watt	100/200 watt	Cooling	Air / Water
	Work Area	110x110/210x210mm	110x110/210x210/300x300mm	Software	Professional Marking Software
	Marking Speed	360 cha/sec 10640nm		Electricity	220V Single-Phase 50~60Hz
	Wave Length			Dimension	L1,300 x W1,000 x H1,250 mm

## **K2M SERIES**

APPLICATION PHOTOS















