



Wuhan Xiantong Technology Co., Ltd.

Web: www.meenjet.net

Email: info@meenjet.net

## **MUS Series**

## Static UV Laser Marking



 Standard red light positioning and focusing, simple and fast operation
0.01mm laser light creates high-precision

engraving, highly visible

- 3 Stable self-developed marking software, no hassles
- A No heat burning, no damage to the substrate



Multicolour plastic film



Camera lens

## Parameters

Model	MUS5	MUS10
Laser Source	UVLaser	
Power	≥ 5.5w	≥ 11w
Wavelength	355nm	
Marking Speed	≤ 12000mm/s	
Focus Indicator	Dual red light focusing	
Cooling System	Water-cooling	
Power Supply	110V/220V, 50/60HZ 1200W	
Operating Evironment	Temperature: 0-45°C ; Humidity: <95%, non-condensing	
Operating System	Windows	
Controller	PC	
Marking Range	110*110mm (Optional: 110~300mm)	
Language	Arabic, German, Greek, English, Spanish, Persian, French, Italian, Japanese, Korean, Portuguese, Russian, Thai, Turkish, Vietnamese, Simplified Chinese, Traditional Chinese, etc. (support language customization)	
Printing Content	Content: text, date, logo, graphic, barcode, OR code, etc. Barcode: CODE39, CODE128, CODE126, UPC-A.UPC-E, EAN-13.EAN-8	
Suitable Material	Carton, ABS, PVC, acrylic, HDPE, glass, rubber, silicon, resin, ceramic, etc.	
Applications	Pharmaceutical packaging, food packaging, beverage packaging, plastic manufacturing, textiles, handicrafts, electronic components and other industries.	

## **Dimension & Accessories**

