



Wuhan Xiantong Technology Co., Ltd.

Web: www.meenjet.net Email: info@meenjet.net Mobile: +86 18172819478

MOC

Thermal Transfer Overprinter



Proven Reliability

Engineered with top-tier components and rigorously tested across multiple industries to ensure reliable, fail-safe performance.

Superior 300DPI Print Quality

Ensures precise, high-resolution codes and visuals through cutting-edge synchronous printing.

Exceptional Range of Material Compatibility

Compatible with a broad selection of ribbons designed for diverse substrates, including those requiring hightemperature resistance and anti-migration properties.

Modular Design

Features a user-friendly 7-inch touchscreen and easy ribbon loading for seamless integration.









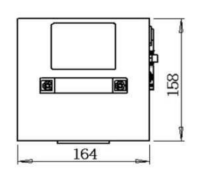


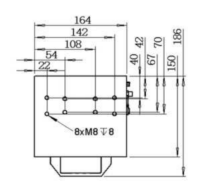


Parameters

Туре	MOC24	MOC32
Resolution	200DPI	300DPI
Inter. Print Area	24 x 55mm	32 x 55mm
Cont. Print Area	24 x 100mm	32 x 150mm
Ribbon length	400M	600M
Standard Ribbon width	25mm	33mm
Print Mode	Intermittent and Continuous Integration	
Left and right	Optional	
Cont. Print Speed	50~600mm/s	
Max prints	220packs/min	
Print contents	Date, post date, time, counter, shift, Bar code, QR code, LOGO, text	
Input	Print signal, Encoder signal (NPN, PNP)	
Output	Fault relay output	
Dimensions (mm)	164X158X150	
Printer weight	5Kg	5.5Kg
Power Supply	110/220V AC, 50/60 Hz, 120W	
Operation Environmental	Temperature: 5~40°C Humidity: 10%~90%, non-condensing	
Operating interface	Includes mobile and Windows editing software with Bluetooth or USB transfer to the printer. Optional 7-inch touchscreen available.	
Air supply	No need air supply	

Dimension





Controller size

