

# CIJ

Continuous Inkjet Printer

# MEENJET

Wuhan Xiantong Technology Co., Ltd.

Web: [www.meenjet.net](http://www.meenjet.net)

Email: [info@meenjet.net](mailto:info@meenjet.net)

Mobile: +86 18172819478

# MX1890

## Continuous Inkjet Printer



### Touch-screen

Sensitive Response;  
Easy Menu;  
Friendly Editor;  
Multi-level user

### Printing

4 lines supported;  
480m/min Max speed;  
More print modes;  
Customized function

### Consumable

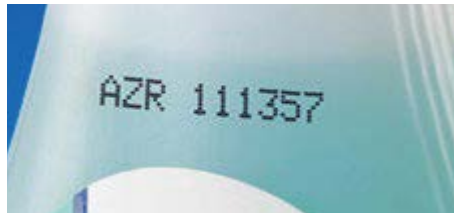
Plug and play design;  
Remaining level showing and alarming;  
Chip protection system;  
10ml solvent per hour using

### Maintenance

Self cleaning;  
Self detection;  
One month standby;  
Integration spare parts



Plastic Bag



HDPE Bottle



Various Label



Metal Cap



PVC Cable

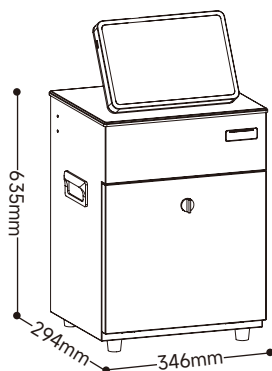


Electronic Component

## Parameters

<b>Speed</b>	Fast mode 290m/min (7 dots); High-speed mode 480m/min (5 dots)
<b>Font Matrix</b>	5x4, 7x4, 7x5, 9x6, 11x7, 11x8, 16x11, 24x20
<b>Barcode</b>	Code 39, EAN8, EAN13, Code 128, QR Code, Data Matrix
<b>Data Interface</b>	USB2.0
<b>Photocell Sensor</b>	Photocell sensor, Alarm light, Encoder
<b>Throw Distance</b>	5mm~15mm, Recommend 12mm
<b>Controller</b>	10.1 inch capacitive touch screen
<b>Language</b>	Arabic, Chinese, English, French, German, Greek, Italian, Korean, Persian, Portuguese, Russian, Spanish, Thai, Turkish etc (Support customization)
<b>Storage</b>	8G ( ≥ 1,000 print files)
<b>Protection Level</b>	IP55
<b>Print Head</b>	Path length: 2,700mm; Head length: 256mm; Nozzle diameter: 60/50μm
<b>Consumable Capacity</b>	Ink: 750ml/bottle; Make up: 750ml/bottle
<b>Working Condition</b>	0°C ~45°C (32° F~113° F), 0~90%Rh (Non-condensing)
<b>Voltage &amp; Power</b>	110~240V, AC, 50/60HZ, 120W
<b>Machine Weight</b>	21kg
<b>Extended Parts</b>	Extra photoelectric interface, Encoder device, Placing desk




## Dimension & Accessories



◆ Shipping weight: 34kg



Standard List			
 <p>① Stand bracket</p>	 <p>② Touch screen</p>	 <p>④ Ink x 2</p>	 <p>⑤ Make up</p>
	 <p>③ Main machine</p>	 <p>⑥ Alarm light</p>	 <p>⑦ Tool kit</p>

Optional Parts		
 <p>① Extra Photoelectric Sensor</p>	 <p>② Encoder</p>	 <p>③ Placing desk</p>