

TwinJet

Basic
Advance

TwinJet printhead can work with 12.7mm and 25.4mm ink cartridge just by changing the Slider Plate (included).

Speed up to 120m/min at 300dpi.

Support jpg,png,bmp, css,web,etc image format.

Support variable QR code and data.GS1 available.

User friendly operating system.

Over 21 operating languages available, additional languages can be easily added.

Any TTF fonts can be easily upload into controller by USB.



**NEW
DESIGN**

Body and screen are not make of plastic, prevent electrostatic interaction.

Support PNP and NPN sensor connection.

Adjustable XY printhead bracket available as option.

Ink calculation
Alarm system
Wifi control

Connection to weighter, PLC and other devices
Encrypted and unencrypted available
Central control system

Specifications



Operation System : Customized Android

CPU: Quad core 1.5GHz

Storage : 3G

Print Resolution : 600dpi,300dpi,150dpi

Speed : 120m/min at 300 dpi

Throw Distance : 2-5mm recommended.

No. of printhead: 1-4

Max Print Height : 12.7 or 25.4mm (1 pen)

25.4 or 50.8mm (2 pens)

38.1 or 76.2 mm (3 pens)

50.8 or 101.6mm (4 pens).

Language : Chinese, English,Turkish,Arabic, Korean, Spanish, Russian,Portuguese,Italian, Thai,Persian,Germany,Japanese, etc 21 languages, any language can be customized.

Print Content : variable code, variable data,text, date, time, batch number, symbol, QR code, bar code,counter,logo etc.

Font : Any fonts can be added by yourself.

Image Format : jpg, png,bmp,css,web,etc.

PC Software Format : MS EXCEL, MS Access,SQL2000,SQL2005, SQL2008. *

Data Format : xls.

Variable Data Format : csv,txt,xlsx, xls. *

Code : Code 39,Code 128,UPCA,EAN8,EAN13,Data Matrix, EAN14,UPCE,INT25,ITF14,Code 93,PDF417,Grid Matrix, Code11,Code 39+,Code 16k,Code 49,Flattermarken,VIN, NVE-18,MicroPDF417,Micro QR Code,GS1 DataBar-14, GS1DataBar-Exp,GS1 DataBar-Ltd,GS1-DataBar-Stack, GS1-DataBar-Stack-Omni,GS1-DataBar-Exp-Stack, GS1-EAN128,GS1-DM,GS1-QRcode,Aztec Code. Others can be customized.

Management : 3 levels.

*Function availability dependent on model slected.



10 inch Touch Screen

Material : Aluminum.

Adapter : AC input 100-240V, DC output 32V/5A.

Interface : 2USB2.0,2USB3.0,RS232,Gigabit Ethernet, Bluetooth 5.0,encoder, photocell, alarm light

Protocol : customized

Specifications subject to changes without notice.