





DOD Large Character Inkjet Printer

D100 series large character inkjet printer adopts high reliable Drop-On-Demand ink-jet solenoid valve technology. Reliable, strong and durable performance can meet the needs of various industrial coding. The printer can work normally in a variety of harsh environment, such as dusty, wet, vibration environment. The high precision technology makes reliable performance and minimal maintenance.

Print Head



The nozzle uses wear-resistant and durable gern material, which makes the dot of the jet more round and can be used for a long time. The print head can be rotated to achieve to print different characters and different characters and different fonts.

Ink System



The design of stable and durable internal pump can make the printer work without air source. White ink machine has automatic stirring system to prevent the pigment ink precipitation.

Main Hardware



High integration of the industrial level of the new motherboard works fast and stable, which can be better to deal with the extremely harsh environment

External Interface



With grade of IP68, the interface not only supports RS232, network interface,but also the count output, information control and other functions.

Print Head



490mm



Front view

296mm

Side view



296mm

Screen



. Technical Parameters

Printing Parameters

Print Head Duct 3m/ Option 6m Nozzle Specifications 80us 120us 150u

Nozzle Options: 7dots: 5-28m 16dots: 5-64mm

Printing Height 32dots: 5-128mm

Printing Distance 3~30mm 1~4 lines Printing Lines

Printing Speed 63m/min Max 120/min

More than 20 independent counters Counter

Ink Color Black, White, Blue, Green, Yellow, Invisible

Ink Type MEK based, Water based, Alcohol based,

Acetonyl, Pigment

Font 5×6L 7×6L 7×10L 9×8L 9×11L

> 11×11L 12×12L 16×16L 24×24L 32×32L 11×11B 12×13B 16×16B 24×24B 32×32B

Printing Material Carton, Plastic, Metal, Boarding, Pipe, Stone,

> Glass, Electronic components, Industrial chemical packaging, Paint surface and other permeable and

non-permeable surface

Print Content Text, Time, Date(Julian Year), Logo, Shift, SN, Dynamic

> Barcode/QR Code, Dynamic Serial Data, Dynamic Database(Additional content can be added as required)

Machine Parameters

Operating System Embedded Linux security operating system 7 inch color display, industrial touch screen Display Screen

Communication Interface Network port, USB, RS232

IP65 Protection Level

Power Parameters Input 100-240V AC

Rated power 150W 256M Memory

Machine Material 304 stainless steel

Machine Specifications 296mm×296mm×490mm(Length×width×height)

Working Environment Temperature 0-45°C/ Humidity 30-70%Rh

Related Certification CE, RoHS, FCC

Net Weight

Main Hardware American TI AM3358 industrial grade CPU,

American Xilinx Spartan-6 industrial grade

External Interface Optical sensor, Encoder, Signal light alarm output,

Serial number control and transport, External printing information selection and flipped

Support Language Support more than 40 national languages (Chinese,

English, Arabic, Danish, German, Russian, French, Finnish, Korean, Japanese, Spanish, Italian, etc.)

Applications









02-170-8051



contech@contechsupply.co.th

