

CODEJET printer is a multi-function variable data printing system. It is a new high-resolution 600DPI developed by Hewlett-Packard Company of the United States based on HP TIJ2.5 generation (thermal foaming inkjet) technology.

The high printing speed is 150 meters / Minutes of industrial printing system, can be used with a variety of packaging printing platforms, can be used as carton, soft film, label, paper, metal.

#### **Product details**



# Highlights

- Support cascading of max 6 sets of CODEJET.
- Support printing real time data and database.
- Support simulation speed and simulation sensor to print.
- Work together with HP HISS-V2 ink supply system, which can make the print cost lower max to at least 55%.



# **Parameters**

### **Print height**

CODEJET-1 12.7mm

CODEJET-11 2\*12.7mm

CODEJET-111 3\*12.7mm

CODEJET1111 4\*12.7mm

CODEJET-2 25.4mm

CODEJET-21 25.4mm+12.7mm

CODEJET-22 2\*25.4mm
CODEJET-4 50.8mm
CODEJET(24) 24\*12.7mm

### **Print speed & Resolution**

36m/min@ 600 × 600DPI 150m/min@300 × 300DPI 300m/min@300 × 150DPI

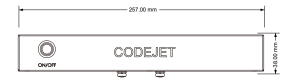
#### Interface type

Network/Sensor/Encoder/Warning light

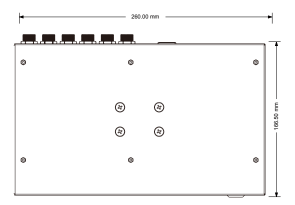
#### **Print content**

Text, Counter, Date, Variable barcode, Image, Real time data

# Size







#### **Print system**

HP TIJ2.5

#### **Operation**

External computer

### Data transfer way

Database

#### Ink supply system

Water/Solvent-based ink

#### Other

Simulation speed print\Simulation sensor print

# Max power

120W

#### Power

110-220VAC 50/60Hz

# Temperature/Humidity

5℃~35℃ / 10%~90%

# **Printer head**

