

High Speed & Reliable 24-Pin Wide Carriage Flatbed Impact Printer for handling wide range of paper size & thickness



DP750

High Speed & Reliable 24-Pin
Wide Carriage Flatbed Impact Printer

Highlights:

- Fast printing speed of up to 340 characters per second
- Better connectivity with Standard Parallel, USB 2.0 & Ethernet Interfaces, optional Serial Interface
- Optimum efficiency with 7-pay forms printout (Original + 6 Copies)
- Trustworthy printhead (500 million strokes)
- Choice of 9 built-in bar code formats for maximum versatility

DP750

High Speed & Reliable 24-Pin Wide Carriage Flatbed Impact Printer



Jolimark DP750 has very high speed & durability to handle the relentless daily printing demands of everywhere from banks to freight forwarders. It can handle wide range of paper size & thickness to match the needs of all business sectors.

Specification:

Print type	24-pin impact dot matrix
Print direction	Bi-directional with logic seeking
Print width	136 Columns (10CPI) / 345.44mm
Print speed	Super high speed 340 CPS High speed 300 CPS Normal 150 CPS
Print head	Diameter of wire: 0.22mm, Life: 500 million strokes/wire
Resolution	360×360 DPI (Maximum)
Character sets	17 international character sets U.S.A, France, Germany, U.K, Denmark1, Sweden, Italy, Spain1, Japan, Norway, Denmark2, Spain2, Latin Am, Korea, Legal, Netherlands, Turkey
Fonts	Draft, Roman, Sans Serif, Courier, Prestige, Script, OCR-A, OCR-B, Orator
Bar code	EAN-13, EAN-8, Interleaved 2 of 5, Matrix 2 of 5, Industrial 2 of 5, Code 39, Code 128 B, Code 128 C, NW-7
Character pitch	10CPI, 12CPI, 15CPI, proportional
Line space	1/6 inch, 1/8 inch, programmable in 1/360 inch increments
Emulation	EPSON ESC/PK2, OKI 5530SC
Interface	Standard Bi-directional parallel interface (IEEE-1284 nibble mode), USB 2.0 (Full-Speed) interface, 10/100 Base-T Ethernet interface Options RS232C serial interface
Buffer Memory	132KB
Ribbon	Model JMR121 Life > 10 million characters (draft mode)
Noise	<55dB(A)(ISO7779 standard)
Paper feed type	Cut sheet front in, front out Continuous paper rear in, front out

Paper specification	
Cut sheet	Width: 70~435mm, Length: 56~536mm, Thickness: 0.06~0.5mm, Weight: 45~150 g/m ²
Continuous paper	Width: 76~420mm, Thickness: 0.06~0.5mm, Weight: Single sheet: 45~150 g/m ² , Multiple Part: Every page30~40 g/m ²
Max paper thickness	0.85mm
Copy	Original+6 copies
Automatic function	Standard Paper skew detection, Options Automatic paper edge detection, Black mark detection
Compress set	Compressed printing for character and graphics
Special function	Standard Automatic Pin Break Compensation, Automatic Pin Alternation, Automatic Emulation Match, Online Parameter Setting, Options full slot position paper loading and printing
Dimension	600mm(W) × 355mm(D) × 220mm(H)
Weight	Approx. 11Kg
Environmental conditions	Operating Temperature: 5~40°C, Humidity: 40%RH~90%RH(No condensation) Storage Temperature: -40~55°C, Humidity: ≤93%RH(40°C, No condensation)
Power requirements	Rated voltage: 176~242V or 100~110V, Rated frequency range: 50~60Hz
Safety marks	GB4943
Certificate	



DNVISO14001



BSIISO9001



OHSAS 18001

*The specifications above are subject to be changed without notice.

Jolimark[®]

Address: Unit 01, 23A/F, K.Wah Centre, 191 Java Road, North Point, Hong Kong

Tel: (852) 25582457

Fax: (852) 28979610

Email: sales@kongyue.com.hk

Http://www.jolimark.com/en