

KP3828-30

CONTINUOUS FORM LASER PRINTER



Printing speed up to 3000 LPM(6LPI) / 59 PPM (8.5" length) with 300 x 300 dpi / 600 x 600 dpi quality
Paper width from 6.5 to 16 inches
Maximum 14.6-inch print width
First page printable without waste of paper
Flat paper path ideal for label printing
Effective paper loading and splitting
Automatic paper stacking without user intervention
Well-suited for 1D & 2D bar code (QR Code, PDF 417), and optical character printing



EXCELLENT PERFORMANCE

KP3828-30 printer has an excellent performance of printing up to 3000 lines per minute with 300 or 600 dpi resolution. Printing images and graphics is certainly at full speed. The robust print engine and hardware give the printer the power to have a duty cycle of 500,000 pages (8.5" length) per month.

SUPERB PAPER HANDLING

KP3828-30 printer offers a printable width of maximum 14.6 inch, with first page printable to minimize the waste of paper. Its automatic paper loading mechanism can reliably feed fanfold paper 6.5 to 16-inch wide. The companioned Power Stacker, with a capacity of 3,000 sheets, automatically stacks paper output without user intervention. The auto-splitter provides the benefit of splitting paper output automatically instead of manually, which is a great alternative to enhance productivity.

FLAT PAPER PATH

KP3828-30 printer employs flat paper path that transports paper straightly without turns. This paper transport mechanism greatly reduces paper jams, and is particularly ideal for label printing since labels don't get peeled off on internal rollers.

EASY OPERATION

KP3828-30 printer is easy to operate. The LCD operation panel provides an easy configuration interface for users. All features are designed to offer you a friendly printing environment.

KPOWER

KP3828-30 SPECIFICATIONS

Printing Method		Electrophotography process, LED array
Developing Method		Dry, two-ingredient developer
Fusing		Xenon flash fusing system
Printing Speed		3000 LPM (6LPI), 59 PPM (8.5" length)
Resolution		300 x 300 DPI / 600 x 600 DPI
Monthly Duty Cycle		500K pages (8.5" length)
Lifetime		5 years or 36,000,000 pages (8.5" length)
Printable Width		14.6 inches Max.
Paper	Type	Fanfold continuous paper
	Weight	64 to 204 g/m ²
	Width	6.5 to 16 inches
	Length	7 to 20 inches
Paper Hopper/Stacker Capacity		3000 sheets (64 g/m ²)
Power Requirement	Voltage	AC 200 – 230 V
	Frequency	50 Hz / 60 Hz
	Phase	Single phase, three wires (one for FG)
Power Consumption		Operating: 3.7 KW (Max.), Standby: 0.3 KW (Max.)
Environment	Temperature	Operating: 15°C to 30°C
	Humidity	30% to 80% (RH) (NON-CONDENSING)
Operation Panel		LCD panel
Dimensions		780 mm (W) x 1270 mm (H) x 850 mm (D) 780 mm (W) x 1270 mm (H) x 1300 mm (D) with stacker
Weight		220 KG (485 lbs.), 240 KG (529 lbs.) with stacker

Specifications are subject to change without notice.

All brand names or registered trademarks are the property of their respective owners.


KPOWERSCIENCE CO., LTD.
ISO 9001 Certified
KPOWER
CHINESE BUSINESS DEPARTMENT

8FL., NO. 276, SEC. 1, TA-TUNG RD.,
HSI-CHIH DIST., NEW TAIPEI CITY 22146, TAIWAN
TEL: +886-2-2647-5855 FAX: +886-2-2643-1151
E-MAIL: leann@kpower.com.tw

INTERNATIONAL BUSINESS DEPARTMENT

8FL., NO. 276, SEC. 1, TA-TUNG RD.,
HSI-CHIH DIST., NEW TAIPEI CITY 22146, TAIWAN
TEL: +886-2-2647-5855 FAX: +886-2-2643-1151
E-MAIL: stevenlin@kpower.com.tw