

EC-JET®



EC-JET2000

Continuous Inkjet Printer

PHARMAPACK



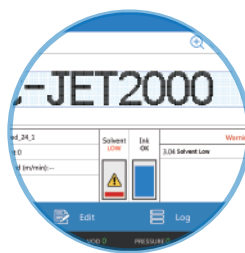
Unique Three-door Design

Maintenance door, consumable door and electronic door



New Ink System

Reduce electromagnetic interference, low consumption



Intelligent startup-shutdown

One button start, automatically choose different startup mode according to last shutdown.
One button shutdown, it can preset whether to automatically cut off or not, and when to cut off the power.



Reliable Printing

Completely new printhead design ensures printing more stable and reliable maintenance



Stable Performance

Stable jet adapt to the dynamic applications



Modular Design

Pretty appearance stable structure





Economical & Environmental, and Cost-effective

Ultra high speed at 380 meters per minute (1246ft per minute)
High efficiency saves up to 20% on operating costs



Fast Editing

Support fast on-line editing switching, and previewing print data



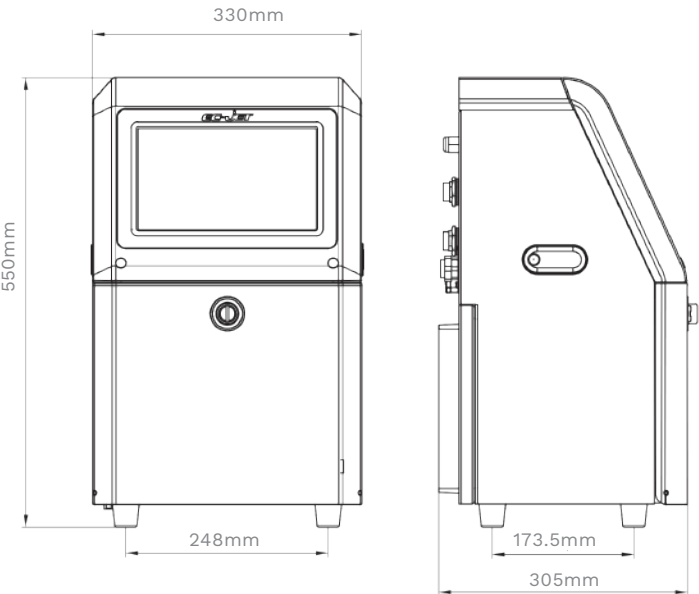
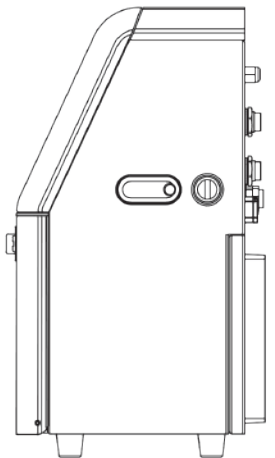
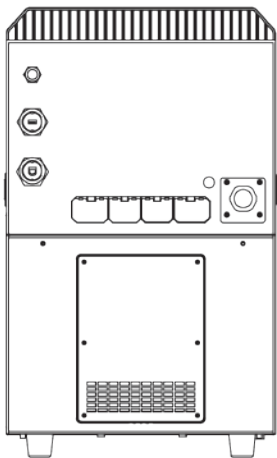
Barcode Printing

1D barcode and 2D barcode printing capability
On-screen logo creation and editing

More...

- Character bolding horizontally and vertically
Dot bolding
- Completely new printing control program make printing more beautiful
- Recycle detects automatically, easy to find out the jet offset in time
- Flexible date and time format automatically date calculating function

Dimensions



Application



Daily industry



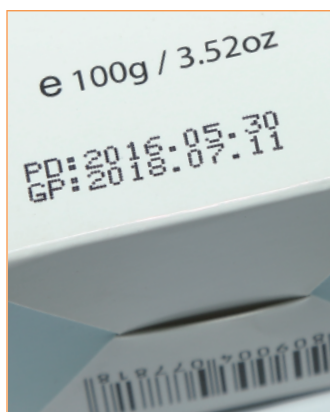
Food



Pharmaceutical



Beverage



Excellent EC-JET, Intelligent Choice

Model	EC-JET2000
Nozzle type	60μm, 40μm, 50μm, 70μm (Optional)
Max print speed(1 line)	360m/min(Dot pitch 0.4mm)
Character	90°, 180°, 270°revolve available
Message capacity	Maximum 4GB
Print message height	1.0~20mm
Print lines	1~5 lines
Max message length	2048 Characters (7×5 dots matrix)
Languages	Chinese, Traditional Chinese, English, Italian, German, Portuguese, Persian, Vietnamese, Polish, Russian, Arabic (update more languages as needed)
Maximum print dots in a row	34dots
High precision screen	10.1 True color hd touch screen
Operation system	EC-JET "SEQ" Operation System
Interface	Shaft encoder, photocell, external alarm, usb, ethernet, rs-232 communication
Usb data transmission	Support software upgrade, data backup, import and export with u disk
Remote control	LAN remote control operation
Material	Engineering plastics + SUS304 stainless steel cabinet
Working temperature	5~45°C
Relative humidity	Max 90% (No Condensation)
Protection grade	IP55
Power supply	AC115V/230V, 50/60Hz

*Please consult EC-JET for more information

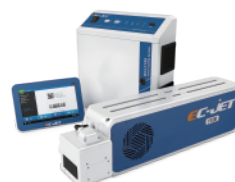
5*5 dots Single line



High Resolution Inkjet Printer



Large Character Inkjet Printer



Laser Coding System



Handheld High Resolution Inkjet Printer



Consumable



Guangzhou EC-PACK Packaging Equipment Co., Ltd.

Address: 16 Huang Qi Shan Road, Yong He Economic Zone, GETDD, 511356, Guangzhou, Guangdong Province, China.
Tel: +86 20 8220 9518 Fax: +86 20 8220 9511
Web: www.ec-jet.com
E-mail: market@ec-jet.com

Pharmapack Technologies Corporation

Address: 16 Huang Qi Shan Road, Yong He Economic Zone, GETDD, 511356, Guangzhou, Guangdong Province, China.
Tel: +86 20 8221 5907 Fax: +86 20 8221 3367
Web: www.pppharmapack.cn
E-mail: market@pppharmapack.com

Pharmapack Europe S.R.L.

Address: Via Molino Rosso 10F, 40026 Imola (BO), Italy
Tel: +39 054 218 903 15
Fax: +39 054 218 903 14

Pharmapack North America Corporation

Address: 1850 S Carlos Ave, Bldg15, Unite 2, Ontario, CA 91761, USA
Tel: +1 909 390 1888
Fax: +1 909 390 5388

Pharmapack Technologies (India) Private Limited

Address: No.206 Srinivasa Towers, Beside ITC Kakatiya Hotel, Begumpet, Hyderabad, India
Tel: +91 406 678 9888