

DJ340

High-Resolution Inkjet Printers

Tel: +662-2970-1470
Fax: +662-2970-0503
Mobile: +668-2899-1147
goodpack.m@gmail.com
www.goodpack-gpm.com

“ The DJ340 offers a robust yet simple to use interface, accompanied by a very “LOW” cost per print, making this a cost effective solution for all of your coding and marking needs.

”



Key Feature:

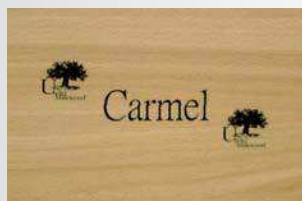
- Robust, reliable and low cost piezo-jet printer system, with minimal maintenance.
- Simple to Install and Set-up.
- User friendly message editing with a 4.3” LCD touch screen.
- 2 levels of password protection.
- 360dpi capability using the 31 degrees angled head option.
- Hands free auto-prime.
- Drains without mess.
- Automatic cleaning of print head nozzles.
- Quick change print engine.
- Umbilical print head connection for both XJ128 and XJ382.
- UV Cured options available.



Technical Details & Specification:

■ Piezo impulse printhead technology

Electrical requirement	AC 90V ~240V, 50/60 HZ
Operating temperature	5°C ~50°C (5°F - 122°F)
Vertical resolution	185 dpi (Angled head can provide 360 DPI capability with bracket and included software)
Horizontal resolution	200dpi
Printing speed	30m/minute (100ft/min) at 200dpi
Message length	1.024mm (40 ins) - XJ128 512mm(20ins) - XJ382
Orientation	Horizontal and Vertical printing
Throw distance	Maximum 6.5 mm (0.25 ins)
Print height	Up to 17.5mm (0.7 ins) with a single XJ128 print head Up to 54mm (2.1 ins) with a single XJ382 print head Multi-language support
Ink usage	Available for porous, non-porous and UV curing inks
Ink supply	250ml ink box. Bulk ink supply is optional



Print capability :

- Support multi-text fonts.
- Flexibly for multi-line printing.
- Automatic real time/date and shift code functions.
- Automatic best-before date calculation.
- Automatic increment and decrementing batch counting.
- Auto repeat printing.
- Barcode printing function.
- External data connection.
- Supports 1 bit bitmap graphic files.
- Rotated text.
- Ink usage calculator inbuilt for current message.
- Options include encoder and print head swing arm mount.



Dotjet Inc.

Taichung, Taiwan / 886-4-27037953

<http://www.everdotjet.com> info@everdotjet.com