

eZ-Inkjet® (54mm or 2.13" print width) upgradable to 108 mm or 4.25"

The eZ-Inkjet® is a fast, field serviceable, native 600 dpi printer that integrates easily ("eZily") with the most commonly used industrial controller in the world – Graph-Tech's GT Controller with over 4,000 installations worldwide. eZ-Inkjet® is capable of running a wide variety of different types of inks on many different substrates, making it not only easy to operate and maintain, but also one of the most versatile inkjets available anywhere.

eZ-Inkjet® "eZily" prints at high resolution – 600x600 dpi native on plastic cards, paper, labels, lottery tickets, forms/checks.



*"The eZ-Inkjet
is phenomenal"*

www.graphtech.us



ezinkjet®

Technical Data

- Horizontal resolution flexible: 300 to 1200 DPI
- Vertical resolution: 600 DPI
- Selectable Monochrome Drop Sizes, 7, 16, 26 pl
- Print width 54 mm [2.13"] standard, 108 mm [4.25"] upgradable option
- Hard Stainless Steel Inkjet Head
- Ink supply: 1 Liter
- Ink types: UV-Curable, Oil, Solvent, or Water-based
- Data source: GT Controller
- Print 45,000 cards per hour with single drop and 30,000 per hour with 2 drops
- Umbilical length: 3 m

High Quality @ High Speed

- 600x600 DPI native resolution – print as small as 2 point fonts and small bar codes
- Supports water, oil, solvent, and UV-based inks to suit your application
- Environmentally friendly water-based and UV inks
- Speeds up to 375 fpm at 600 dpi [7 pL], 750 fpm at 300 dpi

Easy to Handle / Lower Cost of Ownership

- Easy and quick start up procedure
- Print heads easily replaced in the field translates to more uptime.
- Connects seamlessly to GT controller
- No click charges or other hidden fees

eZ-Inkjet® vs. GT-JET 64

- 1 jetting vs 6 jettings: lower cost heads and field replaceable
- Field tests show that 50% less ink is used as compared to a GT-JET 64 Printer at 7 pL drop
- 600 dpi vs. 316 dpi native resolution
- 2.13" [54 mm] vs 2.3' [64 mm] upgradable to 4.25" [108 mm]
- 45 KHz vs. 20 KHz piezo
- UV, Solvent, Water, and oil-based inks vs. only UV and Solvent-based inks
- Thinner layer of ink requires less curing and is more durable than printing on GT-JET printers

Applications

Integrates "eZily" into existing platforms to print text, barcodes and logos in the mailing, packaging, and card industries, as well as on webs at higher speeds with more reliability.

Any serialization, personalization, decorating, and marking application.