



AFFORDABLE. EASY TO USE. GREEN CHOICE.

Space-saving & affordable • The PlateWriter™ Infuse is an affordable, metal Computer-to-Plate system which produces press-ready aluminium plates for small to mid-size commercial print applications, with daylight operation and without the use of chemical processing. This small foot-print CtP solution is completely self-contained and its chemical-free approach means no additional equipment (such as chemical processors or washout units) are required.

Digital & semi-automated • High quality digital CtP plates with accurate registration are guarenteed with the PlateWriter™ Infuse. Its semi-automated plate registration system provides a versatile plate handling approach, so multiple plate sizes and gauges can be used interchangably. This makes the Glunz & Jensen PlateWriter™ Infuse suitable for both commercial printers and smaller newspaper printers with one or more printing presses.

Inkjet technology delivers plates without chemistry • A water-based Liquid Dot™ image is applied to non-photosensitive aluminium printing plates. The imaged plates are manually fed through an integrated finishing unit which dries the plates and bonds the Liquid Dot™ to the plate surface, making CtP plates capable of printing more than 50,000 impressions.

The sustainable choice • PlateWriter™ Infuse has the lowest energy usage in its class and it eliminates water usage, chemicals and disposal costs. In fact, you can now refurbish your old PlateWriter to a new PlateWriter™ Infuse with an Infuse-kit – renew your PlateWriter and reduce waste!





PlateWriter™ Infuse

A fusion of proven function, features and flexibility from earlier PlateWriter™ models, reimagined with modular functionality. Suitable for commercial printers, small and medium newspapers, and some book printing. Compatible with 2-up and 4-up press formats up to 915 x 1140 mm.





Infuse-kit

Infuse your current iCtP™ machine with new life!
Upgrade any previous
PlateWriter™ or NewsWriter™ model to a PlateWriter Infuse in one day – renew your prepress and reduce waste.
Simply move your current computer and finishing unit to the ready-built Infuse-kit and you are ready to go!





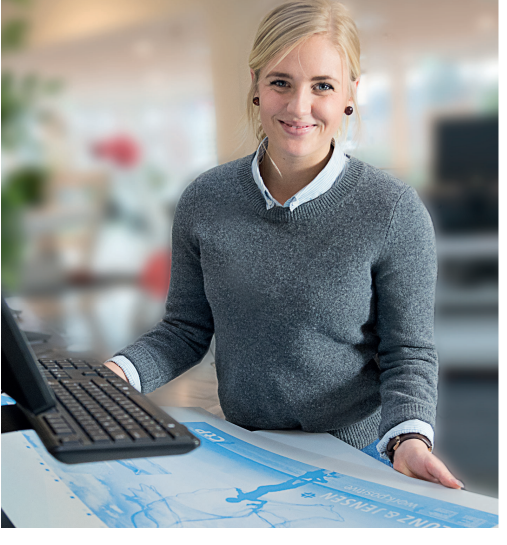


The imaged plates are manually fed through the integrated finishing unit which dries the plates and bonds the liquid dots to the plate surface.

Simple, clean operation with no mess and no fuss. Advanced inkjet technology means you only handle cartridges.





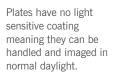


ed to apply a
id Dot™ image to
photosensitive,
entionally grained
inium plates.

Semi-automated plate
loading mechanism uses
optical sensors to deliver
digitally accurate plates.









The PlateWriter™ delivers standard metal plates for your press which requires no pressroom changes.







iCtP™ consumables are designed to work together to create the sharpest and most resilliant image possible when using inkjet technology to make offset printing plates.

Liquid Dot is a patented, specially fomulated liquid oleophilic coating, which is applied directly onto the iPlate, creating a high definition image.



iPlates™ are specially designed, conventionally grained aluminum plates with no thermal or light sensitive coatings. They are available in both standard and custom size and in gauges from 0.15-0.30 mm.

i-Finisher protects the background of your plates. It is designed for use with the iCtP™ automated finising unit after imaging and can also be applied manually for protection of plates during storage.







Deletion pens allow you to make small corrections and remove minor flaws on your imaged plates, without having to re-image a new plate, saving you time and ressources.







Learn more about iCtP™

by scanning this QR code







| | | PlateWriter™ Infuse |
|-------------------------------|--|--|
| MODEL | | Professional quality – Low price point |
| IMAGING | | |
| Market position | | Small to medium commercial printers; 2-up and 4-up |
| Imaging technology | | 10 x 360 Ultra high definition imaging array (3600 dual density nozzles delivering up to 2880dpi) |
| Imaging resolution | | 1440 x 1440dpi or 2880 x 2880dpi |
| Screening | | AM |
| Imaging fluid | | Water-based Liquid Dot™ technology |
| Plate thickness | | 0.15-0.3 mm (0.006-0.012") |
| Plate types | | Standard aluminium iPlates |
| Plate width | | 210-914mm (8.3-36") |
| Plate length | | 311-1140mm (9.5-44.9") |
| Max imaging size (W x L) | | 909 x 1123mm (35.8 x 44.2") |
| Plate registration | | Professional pin bar register with optical plate loading or manual loading lever, depending on options |
| Imaging speed (by plate size) | x 511mm / 15.7 x 20.1" x 650mm / 21.7 x 25.6" x 745mm / 23.8 x 29.3" | 2.53-5.46min/plate (Quality dependent) 5.10-10.20min/plate (Quality dependent) 6.05-12.10min/plate (Quality dependent) |
| GREEN CREDENTIALS | | |
| Water consumption | | None required |
| Power consumption (stand-by) | | 0.06kW (200BTU/hour) |
| Power consumption (average) | | 1.1kW (3,870BTU/hour) based on 500 plates/month |
| GENERAL | | |
| Dimensions (LxWxH) | | 3131 x 960 x 1498mm (123.3 x 37.8 x 59") |
| Weight | | 310kg (683lbs) |

Note: Specifications are subject to changes without prior notice.

Glunz & Jensen (Headquarters)

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