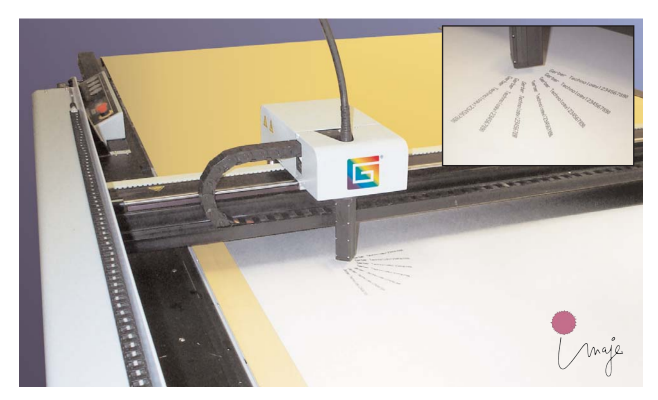
# - Infolet -



## Inkjet part identification system for fast, permanent or non-permanent identification.

InfoJet™ inkjet part identification system prints alphanumeric text on flexible materials during the cutting process. It is offered as an option on Gerber's DCS 1500, 2500 and 3500 single-ply cutting systems. The InfoJet is compact and self-contained and accepts data from most standard CAD systems. It is powered by technology from Imaje, a leading supplier of inkjet marking and coding solutions worldwide.

## Increases cutting throughput by accelerating part labeling.

For example, time required to label a part containing 25 alphanumeric characters can be reduced from 30 seconds with the standard pen attachment, to 1 second with the InfoJet system.

## Accelerates the picking and assembly of parts.

Streamline the kitting or bundling process by identifying each part quickly and easily. Provides barcode capability to accelerate the assembly process.

## Offers alternatives for permanent or temporary part identification.

Use permanent inks for lasting identification or temporary inks that can be easily wiped off or washed out. The InfoJet system supports multiple fonts and ink colors including standard black ink for light materials, lighter ink colors for dark materials and ultraviolet ink.

For a customized analysis of your needs, contact us today.

1 800 826 3243 +1 860 871 8082 info@gerbertechnology.com www.gerbertechnology.com



### InfoJet

#### **Product Specifications**

#### Integrates with

#### Model DCS 1500

Widths:

5 feet

6 feet

#### Model DCS 2500

Widths:

3 feet

6 feet

8 feet

Length:

12 feet

24 feet

#### Model DCS 3500

Widths:

6 feet

8 feet

Note: Not compatible with "high loft" DCS 3500

#### Printing speed

II inches per second

#### Ink availability

Contact your Gerber representative or visit www.imajeamericas.com





Gerber Technology1234567890 Gerper Technologal 534265888 Gerber Technology1234567890 Technology1234567890

Gerber Technology1234567890

#### Standard font sizes

## 11 DOTS 7 DOTS 5 DOTS

Note: Maximum font size is 48 dots; other fonts and sizes are available from Imaje

#### Operating Environment

Temperature: 5°-40°C (41°-104°F) Humidity: 15%-80% (non-condensing)

Please note not all Imaje printing functions are supported by CutWorks.

InfoJet $^{\text{\tiny{IM}}}$  is a trademark of Gerber Technology.



Gerber Technology 24 Industrial Park Road West Tolland, CT 06084 USA Tel: +I 860 87I 8082 Fax: +1 860 871 6007 www.gerbertechnology.com info@gerbertechnology.com

Copyright © 2004 Gerber Technology A Gerber Scientific Company Form No. InfoJet-040326-E