

Thermal Inkjet

Videojet® 8610 print sample guide













Clear, consistent codes

Delivering revolutionary printing technology for films, foils, plastics, and coated stocks, the 8610 combines the simplicity of thermal inkjet with the performance of MEK-based inks. A patented cartridge delivers print resolutions up to four times greater than continuous inkjet, providing excellent code quality for unparalleled code legibility. Multiple coding options are available from small to large character fonts and complex codes including bar codes.



| Font Size | Characters | Font Size | Resolution vert. x horiz. | Codes/ cartridge | Max line speed meters/min. feet/min. |
|--------------|------------|--|---------------------------|---------------------|--|
| 9 pt. | 14 | DEC 31 2016 12:59 | 240x240 | 427,000 | 51 mpm 167 fpm |
| | | DEC 31 2016 12:59 | 240x180 | 603,000 | 68 mpm 222 fpm |
| 10 pt. | 20 | LOT 5EJ27 EXP 31 DEC 2016 | 240x240 | 257,000 | 51 mpm 167 fpm |
| | | LOT 5EJ27 EXP 31 DEC 2016 | 240x180 | 352,000 | 68 mpm 222 fpm |
| 12 pt. | 20 | USE BY 31 DEC 2016 4C 8845 | 240x240 | 151,000 | 51 mpm 167 fpm |
| | | USE BY 31 DEC 2016 4C 8845 | 240x180 | 200,000 | 68 mpm 222 fpm |
| 18 pt. | 16 | DEC 03 15 F23403687 | 240×240 | 101,000 | 51 mpm 167 fpm |
| | | DEC 03 15 F23403687 | 240x180 | 131,000 | 68 mpm 222 fpm |
| 32 pt. | 14 | 12/10/15 13:45 B | 240x240 | 45,000 | 51 mpm 167 fpm |
| | | 12/10/15 13:45 B | 240x180 | 62,000 | 68 mpm 222 fpm |
| 8 pt. | - | (01) 12345678901231 (10) HJS649 (17) 28 02 2015 (21) 923Z845Y716W | 240x240 | 57,000 | 51 mpm 167 fpm |
| | | (01) 12345678901231 (10) HJS649 (17) 28 02 2015 (21) 923Z845Y716W | 240x180 | 77,000 | 68 mpm 222 fpm |

Coding Versatility

Print a variety of fonts, bar codes, or even graphics

| F I T 0 C: | | | |
|-------------------|--|---|--|
| Font Type & Sizes | | | |
| | 8 pt Arial 12 pt Verdana 10 pt Arial 0CR A - Videojet Technologies | _ | |
| | 12 pt Arial 18 pt Tahoma OCR B - Videojet Technologies | | |
| | • | | |
| Bar codes | | | |
| | | | |
| | | | |
| | 0 ""50123"45678"" 9 | | |
| | | | |
| | 発表の 2003年 (01)05012345123455 | | |
| | (U1)U3U12343123433 | | |
| Graphics | | | |
| | | | |
| | VIDEOJET. | | |
| | it. | | |
| | | | |
| | | | |
| | | | |
| | | | |

Substrate Versatility

Code on a wide range of substrates, in high resolution, with the Videojet 8610







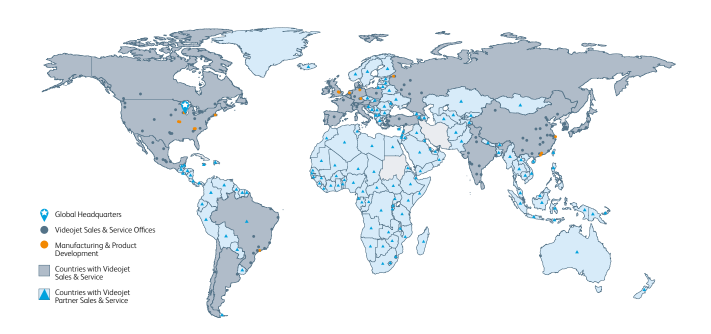


Peace of mind comes as standard

Videojet Technologies is a world-leader in the product identification market, providing in-line printing, coding, and marking products, application specific fluids, and product life cycle services.

Our goal is to partner with our customers in the consumer packaged goods, pharmaceutical, and industrial goods industries to improve their productivity, to protect and grow their brands, and to stay ahead of industry trends and regulations. With our customer application experts and technology leadership in Continuous Inkjet (CIJ), Thermal Inkjet (TIJ), Laser Marking, Thermal Transfer Overprinting (TTO), case coding and labeling, and wide array printing, Videojet has more than 325,000 printers installed worldwide.

Our customers rely on Videojet products to print on over ten billion products daily. Customer sales, application, service, and training support is provided by direct operations with over 3,000 team members in 26 countries worldwide. In addition, Videojet's distribution network includes more than 400 distributors and OEMs, serving 135 countries.



Call **800-843-3610** Email **info@videojet.com** or visit **www.videojet.com**

Videojet Technologies Inc. 1500 Mittel Blvd. Wood Dale IL 60191 / USA ©2015 Videojet Technologies Inc. — All rights reserved.

Videojet Technologies Inc.'s policy is one of continued product improvement.

We reserve the right to alter design and/or specifications without notice.

Part No. SL000584 pg-8610-us-0815 Printed in U.S.A.

