

Marking, coding and labelling solutions

# Large character marking product guide





# **Videojet<sup>®</sup> 9550** Print & Apply Labeller with Intelligent Motion™

Maximise your line uptime, increase productivity and remove the risk of mislabelling packages with the most advanced and user-friendly print and apply labelling system.

- Optimise maintenance labour by eliminating more than 80% of wear parts
- Minimise operator touches with on-board label database for accurate job selection
- Virtually eliminate label jams and simplify set-up with Direct Apply™ for top or side applications
- Corner wrap, front of pack and tamp module options available
- Zero mechanical adjustments during day-to-day operation

### Videojet<sup>®</sup> 2380 Inkjet Printer

This large character inkjet printer offers the complete solution for marking cases, cartons and other porous materials. Modular and easy to integrate, it delivers worry-free operation, while the embedded Wi-Fi provides remote access and analytical capabilities.

- Prints up to 2.8" (70mm) in height at 180 dpi resolution for durable, high-resolution text, logos, bar codes and graphics
- Intuitive, easy-to-use interface offers code assurance features, reducing potential user errors
- Patented micro-purge technology automatically performs routine printhead cleaning, helping to ensure consistent print quality, while recirculating ink used for purging, reducing costs



THINK (TRAINING



#### Videojet<sup>®</sup> 2120 Inkjet Printer

Easy-to-use printer for applying single or twin-line alphanumeric codes to a variety of products or packages. A choice of printheads and inks enable printing on a wide range of porous and nonporous materials.

- Print heights up to 2.0" (50 mm) at speeds up to 371 fpm (113 mpm); printhead dependent
- Multiple printhead and ink options provide application flexibility
- Easy operation reduces coding errors and guided installation reduces set-up/start-up time
- Advanced message management features





#### **Unicorn® and Unicorn® II** Inkjet Printers

Compact, single and twin-line low-resolution printing systems that can be programmed quickly and easily.

- Print heights up to 1.0" (25 mm) at speeds up to 200 fpm (61 mpm); model dependent
- Automatic date change, clock functions, consecutive counts and 52-message memory storage capacity
- Product names, identification numbers, automatic production counts and accurate time code capabilities are available at the touch of a button





# Videojet® 9560 PL Pallet Labelling System

Reliable, fully automated pallet labelling system specifically engineered to function in demanding conditions that helps reduce warehouse costs and pallet labelling mistakes. Precisely apply GS1-compliant bar code labels, processing up to 120 pallets per hour.

- Capable of covering two or three sides and applying up to four labels on a pallet
- Labelling arm extends up to 700mm beyond the enclosure and applicator swivels 90° in both directions for front or rear placement
- Integrated bar code scanner checks for label errors, ensures readability and validates codes so the system can automatically reprint/re-apply faulty labels as needed





# Videojet<sup>®</sup> Supplies

İ.

The Videojet supplies family provides a full range of high-resolution and valve jet inks specially formulated for optimal performance in Videojet and Marsh printer systems. Extensive testing of the ink and printer combination helps ensure consistent performance.

- Over 60 inks available to meet a wide variety of application needs, including colour options for select printers
- Bulk size packaging available for high volume users
- Videojet fluids are engineered to enhance the performance of Videojet printers and increase production efficiency





### CLARISUITE<sup>™</sup> Solutions

These solutions help ensure the right code is on the right product from line to line and plant to plant, increasing productivity, reducing costs and protecting your brand.

- Set up multiple printers from a single location, minimising time needed to stop the line
- Centrally stored and managed job data helps avoid delays in starting production runs
- Code Assurance features help ensure the right code is on the right product
- Printers can be maintained from one single screen without having to visit each printer individually





#### Videojet<sup>®</sup> Service

Videojet offers global service and support with over 800 direct service and technical support resources in 24 countries and factory-certified distributor support in 100 additional countries.

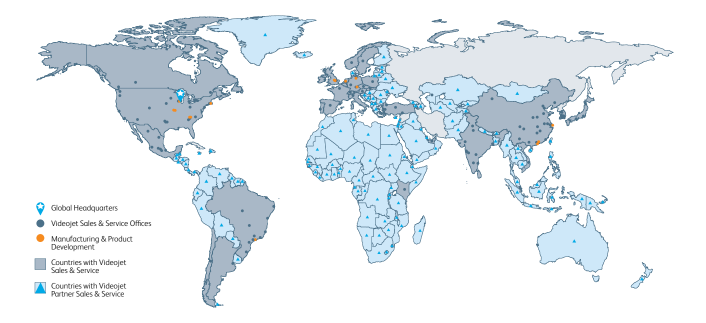
- On-site installation, commissioning and operational support
- 24/7 help desk / technical support operations in 16 countries
- Proven responsiveness to meet on-site service requirements
- Service offerings can be configured to your unique needs including training, specialised service contracts offering part replacement, and preventive maintenance and supplies



# 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 labelling, and wide array printing, Videojet has more than 400,000 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 4,000 team members in 26 countries worldwide. In addition, Videojet's distribution network includes more than 400 distributors and OEMs, serving 135 countries.



# Call (65) 6349 2282 Email marketing.singapore@videojet.com or visit www.videojet.sg

Videojet Technologies (S) Pte Ltd 1 Kaki Bukit View #04-15/17 Techview Singapore 415941 © 2024 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. Windows is a registered trademark of Microsoft Corporation.

Part No. SL000323 br-large-character-marking-product-guide-en-sg-0424

