



Consistently high print quality for machine-readable coding

VIDEOJET 2350

100%

Throughput	51 p/m
Batch Count	246
Total Count	2706
Consumables Ink	

17:56 PM 20/03/2013

Barcode Control

Image500

RUNNING

VIDEOJET PHARMA LINE

Large Character Inkjet

# 2300 line printers

**VIDEOJET**  
PHARMA LINE

# Replace pre-printed boxes and labels



## Videojet 2340/50/60

For printing variable supply chain information such as bar codes, DataMatrix codes, text, graphics or logos directly on the outer packaging, the Videojet 2300 line of large character inkjet printers offers high resolution printing up to 2.8", making pre-printed cardboard boxes and labels unnecessary. It goes without saying that the 2300 line meets the code standards of GS1, securPharm, HIBCC and ICCBBA. For the installation and startup of all large character inkjet printers, Videojet offers process validation in accordance with GAMP® 5 standards.



## Consistently high print quality

The 180 dpi resolution of the Videojet 2300 line allows for complete generic case coding at pre-printed quality. These systems produce high quality bar codes and printed images on every case – even in dusty environments. A unique, automatic, patented printhead micropurging process reduces operator intervention and simple, regular care helps maintain high print quality and clean operation. Innovative technology in the 2300 printers sustains superior print quality, without affecting production speed or throughput.

## Reduced cost of ownership

The Videojet 2300 printers are unique because the ink used for the automatic printhead micropurge is reclaimed and used for printing after careful filtration. The air-driven ink system virtually eliminates potential downtime from maintenance on pumps, solenoids and other moving parts. Efficient use of ink and a mechanically simple system mean these printers will be ready to print the next code with reduced human intervention and without the costs of downtime. A case tracking interlock system reduces the risk of dual marking or uncoded product and helps prevent wasted ink and mess caused by accidental triggering of product detectors.

## Productivity tools

Customer configured fields in the Videojet 2340/50/60 printers allow for on-line message changes, helping to ensure maximum uptime. Ink can be added without interrupting the printing process, so there is no need to stop production. The micropurge feature also helps minimize the need for operator intervention and allows you to focus more on production, less on user interaction and maintenance.



## Reduced coding mistakes

The 2300 line comes fully integrated with Videojet's CLARiTY® user interface for assured job set up. This advanced software helps you get the right code in the right place, on the right product, time after time. With CLARiTY®, you can virtually eliminate coding errors through simple, intuitive software that minimizes and mistake-proofs operator inputs to the coding and marking process. You can easily set message parameters and limit what can be changed by the operator. It's the extra control and assurance that can make the biggest difference to your operation and your bottom line.



## Code Assurance to get the right code on the right product

## Easy integration

Each Videojet 2300 printer consists of a single, compact unit that takes up minimal space on your production line. The unit contains an intuitive touch screen control system that makes it easy for operators to select the right job, limiting the opportunity for errors created by on-line message creation.

Clusters of Videojet 2300 printers can be operated from a single master unit, or can be controlled remotely from factory IT systems, PLC input or other remote computers through built-in network capability. An optional remote user interface allows for increased flexibility and easy integration into your production line.

## Innovative inks for special requirements

Videojet is well aware of the special requirements placed on the pharmaceutical and medical industry. As such, all Videojet inks are REACH-compliant and prove impressive with their fast drying times, high abrasion resistance as well as temperature resistance and light fastness.

What's more, we guarantee 100% lot inspection, identical ink composition and ink performance at all production facilities across the world.

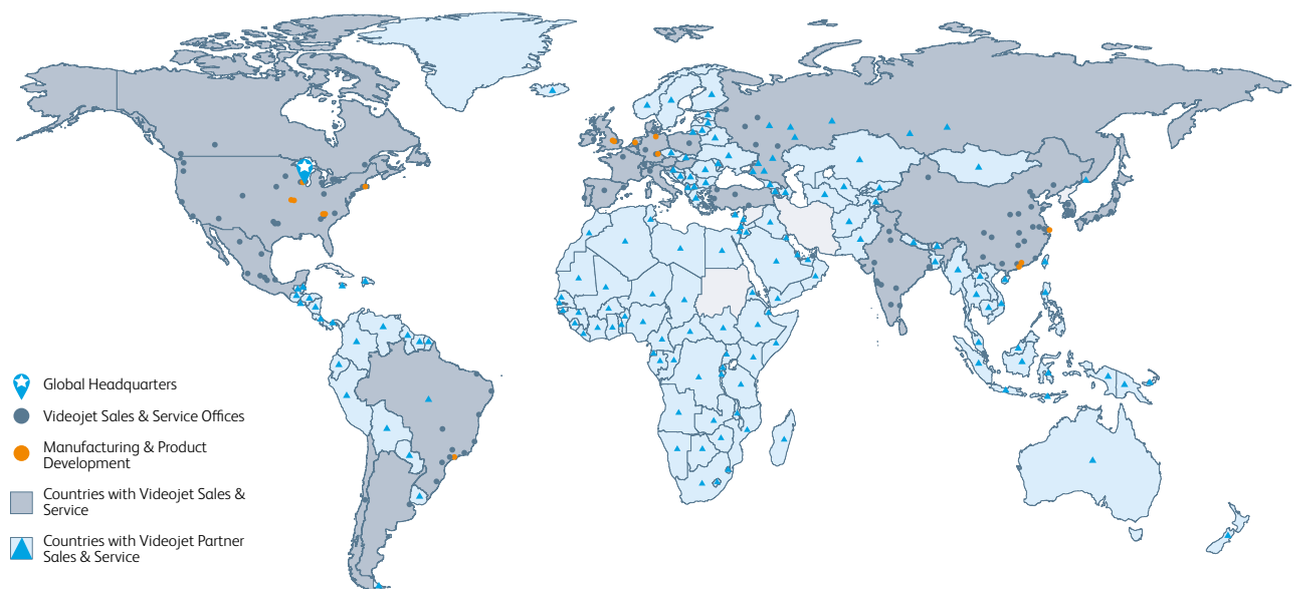
If you would like a more detailed examination of the ink on your substrate, Videojet provides optional testing of the innocuousness in accordance with EN1186 and EN14338, light fastness in accordance with DIN EN ISO 105-B02 and water resistance in accordance with ISO 18935.

## Peace of mind comes as standard

Videojet Technologies is a world leader in industrial coding and marking solutions with a dedicated global pharmaceutical team supporting organizations and supply chain partners with solutions, certifications and fast, reliable service. A product portfolio including thermal inkjet, laser marking, continuous inkjet and labeling provides consistent, high-quality serialization and traceability codes, helping the pharmaceutical and medical device industries safeguard their products against counterfeiting and protect consumer safety. With a wide range of technologies addressing virtually any application, Videojet is the expert in realizing the specific requirements of a wide range of healthcare applications.

With decades of knowledge, Videojet Technologies' expertise in industry standards and global regulations makes them the right partner for understanding complex coding needs. Videojet solutions code 10 billion products a day worldwide, playing a

vital and responsible role in the world. With over 3,500 associates serving 135 countries, Videojet has the capability to provide local service through global resources.



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