

Speed, quality and content.. no compromise

Continuous Ink Jet

## 1620 Ultra High Speed Continuous Ink Jet printer



## The Videojet 1620 UHS the ultimate in print speed

Your printer has to keep pace. The new Videojet 1620 UHS does more than just keep pace. Throug a unique combination of technologies including hardware, software, and specialty ink formulation

the 1620 UHS offers print speeds that significantly exceed other prior and current generation he ExcluHs At the without any adverse effect


$50 \%$ faster
1620 UHS

$41 \%$ faster Excel UHS

## The Videojet uptime advantage

On high throughput production lines, smal
amounts of downtime can quickly add up shortfalls in finished product. In 2417 production schedules, there's limited room to compensate for lost throughput.
The Videojet 1620 UHS printer was engineered for extended run environments, keeping your for extenction line up and running longer. So production line up and running longer. So
advanced, it automates set-up, start-up, shutdown cleaning. So well designed, it makes maintenance easier than ever.

- Auto cleaning printhead with positive air flow - Internal pump to eliminate the need for external air, minimizing the potential for contaminants to enter the ink strean - Standard IP65 rating and 316 stainless steel cabinet for dusty and washdown environments
When every minute counts, rely upon the Videojet 1620 UHS.

Higher speed - more content

Even if your existing printer can keep pace, the demands on your operation will change. The changes will include running fauster, adding additional lines of code. and accommodating reduced space allotted for the code.

Whether these changes are driven by internal business needs rexternal regulatory requirements, the Videojet 1620 UHS provides great flexibility to help you immediately adapt.


## High quality codes at your production speeds

$\cdots 1 \ldots, \ldots 1$


Competitor high speed code
HETEFGry
$1204 \%$

As the demands on your production increase, the need for high quality print doesn't change. But these demands have been business needs or external requirements.

The Videojet 1620 UHS is engineered to deliver high quality codes up to the limits of its capability - giving you confidence in the codes you print.

Videojet Precision Ink Drop ${ }^{\text {TM }}$ System and Dynamic Calibration ${ }^{\text {TM }}$



Highly legible customer information in a small space

The Videojet 1620 UHS printer generates up to 100,000 individual drops per second. Generating the drops is the easy part... rendering them into high quality codes is what sets the Videojet 1620 UHS apart.


The Videojet Precision Ink Drop ${ }^{m}$ System combines unique ink chemistry, advanced high frequency printhead design, and sophisticated software algorithms that modify the flight path of individual ink drops for optimal code quality.

But code quality alone is insufficient if you can't maintain throughout your production runs. Videojet's Dynam Calibration ${ }^{\mathrm{m}}$ applies some of the industry's most ophisticated measurements and controls to adjust jetting tically. As ambient temperature and humidity change throughout the day and across the seasons. you can count on the same great print quality.

## A system -based approach to print quality

Ultra High Speed (UHS) inks for high speed application
Videojet UHS fluids and the 1620 UHS printer have been exhaustively tested as a system for over 2 years at the extremes of print speeds and environmental conditions. Designed for optimal drop formation, Videojet UHS fluids are held to the highest quality control standards. The result? Superior drop placement at superior speeds.


## High frequency printhead

Generating over 100,000 drops per second, the high frequency 50 micron printhead was designed specifically for tighter drop placement. Although operating at $25 \%$ higher frequency than the legacy technology, the new UHS printhead delivers consistently better print quality under the most extren arting conditions.

## Advanced software

The key to the system, Videojet's advanced software algorithms control the printer had to tor fight path. Advanced processing yields one simple yet important objective - consistently high quality codes.

- consistently high quality codes.

Simple operation enhances uptime
Everything about the Videojet 1620 UHS printer is designed for limited and UHS priter is designed for mied and simple interactions so you can focus on production. The Smar Cartidge find system significantly reduces waste, mess,
and mistakes. And when it's time for and mistakes. And when it stime for system gets you right back to production.


Modular core:
The advanced core design enables the 1620 UHS printers to perform up to 14,000 hours between planned maintenance. The core is customer-replaceable, and includes all system filters and common wear parts.


## Modular printhead design:

 Automatic set-up, calibration and adjustment helps ensure consistent performance with minimal operator intervention. The printhead is easy to clean and provides long runs between cleanings, with fast, easy startup even after extended shutdown.
## Peace of mind comes as standard

Videojet is a world leader in industrial coding and marking solutions, with more than 325,000 coders installed worldwide. Here's why...

- We leverage over 40 years of globally gained expertise to help you specify, install and utilize the most cost-effective solution; one best suited to your operations.
- We deliver a wide range of products and technologies that deliver tangible results across an extensive range of applications.
- Our solutions are highly innovative. We are committed to investing in new technologies, research and development and continuous improvement. We stay at the forefront in our industry, to help you do the same in yours.
- We have earned a reputation for both the long-term reliability of our products and excellent customer service, so you can choose Videojet and relax.
- Our international network includes more than 3,000 staff and over 175 distributors and OEMs, in 135 countries. So wherever and whenever you're ready to do business, we're ready to serve.

