Laser Marking System

**Videojet 3350 CO₂ Laser Series**

Designed for seamless automated product changeovers
A connected solution for seamless automation

Get the next-level flexibility you need to adapt to rapidly changing production environments with the Videojet 3350 series.
3350

With unparalleled digitally-enabled capabilities, this 30-watt CO₂ laser is the ultimate solution for marking complex and high-quality codes at lightning-fast speeds in various industries such as food, beverage, cosmetics, pharmaceutical, and extrusion. It allows for virtually unlimited font, code, and graphic options and boasts impressive line speeds of up to 900 m/min.

3350 Smart Focus

This advanced model not only offers all the features of the 3350 but also caters to the growing demand for automation and flexibility. Equipped with cutting-edge automatic and dynamic marking capabilities, it allows for seamless product changeovers without any manual intervention, thereby supporting your journey towards Industry 4.0.
Improve your uptime while delivering unmatched print quality

The 3350 series benefits

- High-speed marking capability prints up to 2,000 characters per second of text, bar codes, graphics, and other information
- High-resolution marking head delivers high-quality and permanent codes to support product traceability and anti-counterfeiting
- Variety of lenses deliver one of the largest marking areas while options like beam turning unit options simplify integration
- Multiple marking heads and wavelengths provide the flexibility to code a wide range of materials such as plastics, wood, glass, ceramics, and coated metals
- Up to 45,000 hours of laser source life expectancy offers extended operational life, reliable performance, and reduced cost of ownership
- Air-cooled laser source helps reduce maintenance intervals and additional costs
- Wi-Fi and cellular* connectivity capabilities offer advanced remote services to improve printer availability and OEE

*Subject to availability in your country

Precise and permanent marking on a broad range of product and packaging materials

Beverage – plastic  Beverage – glass  Personal care – plastic

Mark different-sized products in the same marking field with 2.5D technology. You can save time and more easily manage complex marking.
The Smart Focus feature helps you reduce manual intervention and get you one step closer to an automated production line.

**Auto-adjustable focal distance**

Automatically adjust the focal distance after initial job setup without moving the laser system up and down, reducing errors and user intervention.

**Uniform flat field correction**

Maintain exceptional print quality with a uniform spot-size marking across the entire field, with no degradation at the edge.

**Pilot beam focus finder**

Validate if your laser is focused and positioned correctly, so you can speed up your setup time. Right working distance and right alignment.

**Flexible range and size mode**

Effortlessly alternate between greater focal distance range or an expanded marking field size, allowing for the completion of a diverse array of jobs.

- **Auto-adjustable focal distance**
- **Uniform flat field correction**
- **Pilot beam focus finder**
- **Flexible range and size mode**

**Size mode Max 42 mm**

**Range mode Max 50 mm**

**Best by: 11/12/25**

---

Extrusion – PVC

Food – Paper label

Pharmaceutical - paper board
Pathway to productivity

Benefit from Videojet Born Digital solutions that help minimize IT cost and workload, improve printer availability, and boost overall equipment efficiency.

The easy and secure way to wirelessly communicate, manage automatic software updates, and reduce installation time by up to 33%.

Wi-Fi and cellular communication
Wi-Fi and cellular* connections, which are in an access box, satisfy IT standards and offer seamless software updates and fewer service interactions while improving overall equipment efficiency with access to more information.

Remote interface control
Webserver capability allows customers to access printers via supported web browsers on host computers. Up to five web server sessions are allowed for each printer.

On-demand remote technical support and advanced troubleshooting to anticipate potential printer issues in time and enable fast recovery.

Real-time remote visibility
VideojetConnect™ Remote Service* provides real-time information on printer issues, allowing both Videojet experts and your technicians to monitor equipment status, troubleshoot issues, and improve long-term performance.

*Subject to availability in your country
Simplified usability

Speed up equipment set-up and enjoy seamless integration into your line with easy beam positioning exactly where you need it

- Intuitive web-based user interface combined with a range of laser controller units, allows for simple operation and message creation and helps to ensure seamless production
- Detachable umbilical cable for faster setup, easy redeployment, and simple-to-use accessories connections
- Flexible marking head, including 32 standard beam delivery options (3350) or 0° to 90° rotation without the need for additional parts (3350 Smart Focus)
- Operator interface options and a choice of networking communications to match your preferred workflow

Technology to help meet your sustainability objectives

The Videojet laser portfolio delivers the flexibility to stay ahead of constantly evolving sustainability regulations and the resultant marking needs.

As the packaging industry moves towards the use of more sustainable materials, our broad portfolio of CO₂, fiber, and UV laser technologies – combined with our deep expertise and unique integration solutions – can help you meet developing requirements.

Our proprietary galvo control gives operators a speed advantage, either marking more products with a single laser or minimizing the time the laser is in use, reducing energy consumption in both cases.

Videojet laser printers are also virtually maintenance-free, which helps maximize your machine’s availability, delivering the highest OEE and lowest waste coding alternative.
# Videojet 3350 Series Laser Marking System

## Technical Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>3350</th>
<th>3350 Smart Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model name</strong></td>
<td>3350</td>
<td>3350 Smart Focus</td>
</tr>
<tr>
<td><strong>Laser power</strong></td>
<td>30W</td>
<td></td>
</tr>
<tr>
<td><strong>Laser tube</strong></td>
<td>Sealed CO₂ laser</td>
<td></td>
</tr>
<tr>
<td><strong>Wavelengths</strong></td>
<td>9.3µm, 10.2µm and 10.6µm</td>
<td></td>
</tr>
<tr>
<td><strong>Sealing</strong></td>
<td>Marking Unit and Supply Unit: IP54, optional IP65</td>
<td></td>
</tr>
<tr>
<td><strong>Marking speed</strong></td>
<td>Up to 2,000 characters/sec (1)</td>
<td>Up to 15m/sec (49ft/sec)</td>
</tr>
<tr>
<td><strong>Line Speed</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Beam exit options</strong></td>
<td>90° and straight-out</td>
<td></td>
</tr>
<tr>
<td><strong>Marking heads</strong></td>
<td>SHC-60, SHC-100, SHC-150</td>
<td>SHC-SF</td>
</tr>
<tr>
<td><strong>Focusing method</strong></td>
<td></td>
<td>Dynamic telescope</td>
</tr>
<tr>
<td><strong>Marking field</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Focal lengths</strong></td>
<td>64/ 95/ 127/ 190/ 254 mm (2.5/ 3.75/ 5.0/ 7.5/ 10.0 inches)</td>
<td>94 - 144 mm (3.7 to 5.6 inches)</td>
</tr>
<tr>
<td><strong>Adjustable focal distancing</strong></td>
<td>Not available</td>
<td>√</td>
</tr>
<tr>
<td><strong>Multi-level marking</strong></td>
<td>Not available</td>
<td>√</td>
</tr>
<tr>
<td><strong>Flat field correction</strong></td>
<td>Not available</td>
<td>√</td>
</tr>
<tr>
<td><strong>Pilot laser integrated</strong></td>
<td>Optional</td>
<td>√</td>
</tr>
<tr>
<td><strong>Pilot beam Focus finder</strong></td>
<td>Not available</td>
<td>√</td>
</tr>
<tr>
<td><strong>Flexible Range-Size mode</strong></td>
<td>Not available</td>
<td>√</td>
</tr>
<tr>
<td><strong>Dynamic product change-over</strong></td>
<td>Not available</td>
<td>√</td>
</tr>
<tr>
<td><strong>Rotate head in 90° raster</strong></td>
<td></td>
<td>√</td>
</tr>
<tr>
<td><strong>BTU (32 rotations)</strong></td>
<td></td>
<td>Not available</td>
</tr>
<tr>
<td><strong>Connectivity - Cellular</strong></td>
<td>Standard*</td>
<td>Standard*</td>
</tr>
<tr>
<td><strong>Connectivity - Wi-Fi</strong></td>
<td>Standard*</td>
<td>Standard*</td>
</tr>
<tr>
<td><strong>Operator interface options</strong></td>
<td>TCS+ Touch control software / CLARITY™ control software / Smart Graph</td>
<td></td>
</tr>
</tbody>
</table>

## Additional Features

- Standard industrial fonts (Type 1 Windows® TrueType®) and Single line fonts
- Machine-readable codes (OCR, 2D-matrix, etc.)
- Bar codes: BC25, BC251, BC39, BC128, GS1-128, EAN13, UPC_A, RSS14, Truncated, RSS14 Stacked, RSS14 Stacked
- Omnidirectional, RSS Limited, RSS Expanded, etc.
- 2D codes: DataMatrix, DMRE, GS1, QR
- Graphics, logos, symbols, etc.
- Linear, circular, angular, reverse, rotate
- Sequential and batch numbering
- Automatic date, layer, and time coding; real-time clock
- Dot mode enables marking 2D codes faster than traditional grid mode

## Languages

Support for 30 languages
Additional languages available with Smart Graph software

* Subject to availability in your country
(1) Maximum marking and line speed is application dependent