

Laser Marking Systems

## Videojet<sup>®</sup> 3210 CO<sub>2</sub> Laser



Achieve new levels of coding efficiency and quality with a world-class  $CO_2$  laser designed to be accessible to all.

Modernize your production with the Videojet 3210 CO<sub>2</sub> laser, engineered to bring laser within reach.

The Videojet 3210 CO<sub>2</sub> laser removes the need to compromise on quality versus cost. Advanced engineering and extensive laser application expertise are combined into a refined design that makes laser coding achievable for everyone.

Whether new to laser coding or upgrading from an older system, the 3210 is designed to make the transition seamless with a compact, single-box solution that is easy to install and requires minimal operator training. Laser systems offer unique benefits compared to traditional coding solutions. Featuring a long-life laser source, high-quality codes, and no consumables, the 3210 CO<sub>2</sub> laser is an effective choice for your production.



### Laser within reach

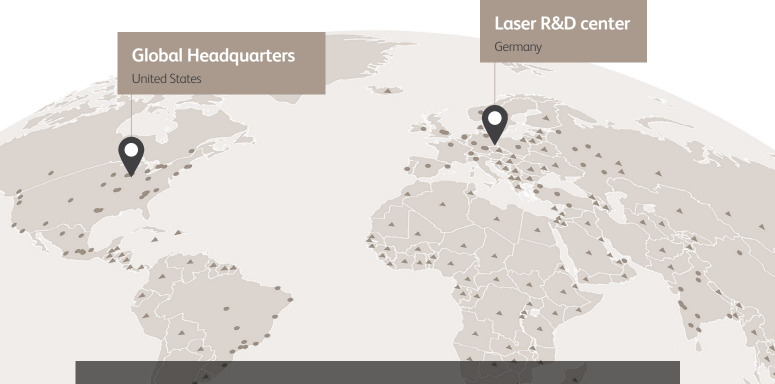
The 3210  $CO_2$  laser builds on 30 years of world-class laser design, broad application expertise, and our unmatched technical support to make Videojet laser technology accessible to all.

#### Premium product, value pricing

The 3210 offers our standard Videojet quality at an affordable price that makes laser technology feasible for everyone.

#### Precision design, flexible use

Exceptional German engineering with superior component design ensure a reliable, high-quality system that can handle a wide range of applications.



#### Internationally respected, locally known

Trusted by customers in 135 countries, Videojet is an industry leader in providing high-quality, reliable laser systems that customers can depend on.



#### Tough applications, simple operation

With over 30,000 lasers installed around the world, Videojet is a proven expert at making laser easy to use, no matter how tough the environment, difficult the application, or inexperienced the operator.



# Designed for efficiency

A simple, single-box design ensures smooth integration into your line while an intuitive user interface with built-in guidance gets you up and running quickly with minimal operator training.



#### **Easy integration**

A compact, lightweight design makes line integration seamless.



#### Supported installation

Videojet technicians are on hand to ensure your laser is set up quickly and correctly.



#### Simple operation

The intuitive touchscreen interface and setup wizards make job creation straightforward.



#### Quick changeovers

A small footprint and versatile mounting configurations simplify line changeovers.







## A better solution for your line

Laser systems are ideal for customers looking to achieve superior code quality with minimal effort.





#### Crisp clean codes

Precise laser codes are easily readable and help convey the quality of your products.



#### Non-removable codes

Permanent codes provide built-in counterfeit protection for your product.



#### No consumables

Laser systems require no consumables so you never have to stock ink and solvent again.



#### Long-life laser source

An air-cooled laser source with 50,000 hours of expected life provides extended printer availability with minimal required service.





Height 191.5 mm /

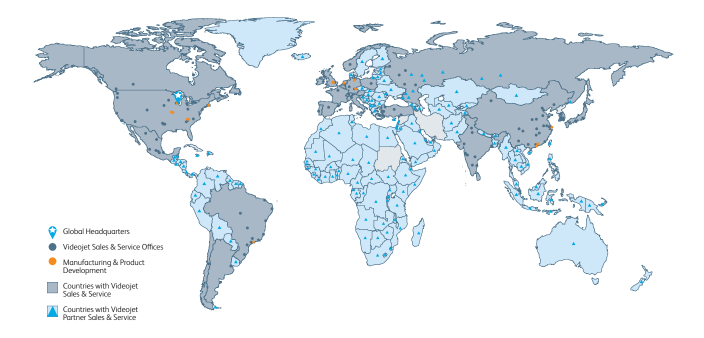
7.5 inches

**Width** 160.0 mm / 6.3 inches

### 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 LifeCycle Advantage<sup>™</sup>.

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 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) 6444 4218 Email marketing.singapore@videojet.com visit www.videojet.sg

Videojet Technologies (S) Pte Ltd No. 11 Lorong 3 Toa Payoh Block B #03-20/21 Jackson Square Singapore 319579 © 2021 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. SL000698 br-3210-en-sg-0721 Patents pending

#### INVISIBLE LASER RADIATION AVOID EVE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION

(IEC 60825-1:2014)

TO DIRECT OR SCATTERED RADIA MAX. POWER: 100 W WAVELENGTH: λ = 9 - 11 μm LASER CLASS 4

