









Laser marking system

# Videojet® 3020

The 3020 10-Watt laser delivers excellent mark quality and is well-suited for a wide variety of consumer packaged goods and industrial applications.

Compact and easy to set up, the Videojet 3020 is an extremely versatile entry-level 10-Watt CO<sub>2</sub> laser marking system. With scribing laser technology and large marking fields, the 3020 provides excellent mark quality on paper, cardboard, plastics and other materials.

The Videojet 3020 is specifically designed to meet simple coding applications across a wide range of substrates. It's fast and easy to set-up and operate, and flexible enough to accommodate changing production demands.



# Uptime Advantage

- Scribing technology provides clear, high quality marks on both stationary and moving products
- Print speeds up to 500 characters/sec with a maximum line speed of 197ft/min (60m/min)
- Long-life laser tube provides years of reliable operation

#### **Built-in productivity**

- Average of 30 minutes for mechanical setup and 20 minutes for line changes to help enable quick starts
- Smart system features include focus finder for simple adjustment of working distances and automatic signal detection of the encoder and product detector
- Touchscreen user interface has built-in tools for code creation, job set-up and changeover, helping to reduce operator errors

## Simple usability

- Single-box design helps enable fast installation and line changes
- Extra-large marking field helps enable accurate coding in multiple locations, for more content to be marked across a larger area
- Configurable in a variety of angles and heights with the adjustable mobile stand
- Setup wizard with simple menu structure and preview window allows for quick job creation and setting of print parameters

# Videojet® 3020

# Laser Marking System

Marking fields (see graphic for marking field sizes)

	Three focusing lenses		
Working distance/mm	100	163	254
Focal Length/mm	100	150	200

#### Marking formats

Standard Fonts: Simplified Chinese, Western/Eastern European Optional fonts: Bengali, Vietnamese, Thai, Japanese, Arabic, Hebrew Machine-readable codes: ID matrix, bar codes Logos/symbols (pixel-based, vector-based) Graphical elements (ellipse, rectangle, polyline) Variables (serial numbers, text, date, time, shift code)

### Marking speed (application dependent)

Up to 500 characters/sec.

#### Line speed (application dependent)

Up to 3.26ft/sec. (1m/s)

#### LASER MARKING SYSTEM COMPONENTS

#### Standard Configuration

Laser marking unit: (includes laser, digital high-speed galvanometer scanners, one lens with lens protection, controller, I/O panel, built-in keypad, power supply, connectors, lamps, switches, focus finder to adjust working distance); laser beam orientation: 90-degree beam exit; product detector; touch-screen tablet

#### **Options & Accessories**

Mobile stand; beam shield; exhaust unit; encoder; fiber optic photocell; touch brackets; mounting brackets

#### Laser Tube

Single sealed  ${\rm CO_2}$  laser, power class 10-Watt Central emission wavelength: 10.6  $\mu m$ 

#### Integration

Stand-alone solution when optional stand is utilised
Usage without stand: direct integration into production lines via mounting brackets

#### **USER INTERFACES**

#### Touch-screen Tablet

PC based; communicates with the marking unit via ethernet USB interface on touch-screen for data exchange; IP20 Configurable in English (US, UK), Chinese (simplified, traditional), Korean, Thai, Vietnamese, Spanish, Portuguese, Brazilian, Arabic, Danish, Dutch, German, French, Italian, Polish, Russian, Turkish

#### Built-in Keypad

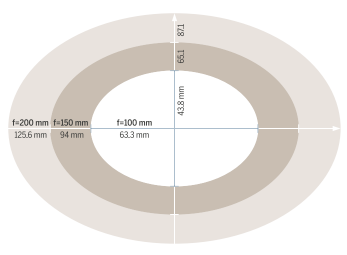
Start and stop keys; LED indicators for status, laser emission, error

#### **SOFTWARE**

#### **Touch Control Software**

Touch-screen user interface runs Windows  $^{\rm e}$  for preparation of marking jobs, line setup, print parameter setup and system configuration

Creation and editing of jobs; includes vertical/horizontal adjustment, rotation and scaling of marking contents and intensity variations



#### **WYSIWYG**

Various password-protected security levels

#### Communication

Inputs for encoder and product detector Digital I/Os for start, stop, interlock, shutterlock, ready, error, shutter closed

#### **SUPPLY**

#### **Electrical Requirements**

100 to 120 V/200 to 240 V (autorange); 350 VA, 1 PH, 50/60 Hz

#### **Environmental Protection**

Dust protected; internally air-cooled Ambient temperature:  $5^{\circ}$ -  $40^{\circ}$ C ( $41^{\circ}$  -  $104^{\circ}$ F); up to  $45^{\circ}$ C ( $113^{\circ}$ F) with reduced duty cycle Humidity range: 10 -  $90^{\circ}$ M, non-condensing

#### Sealing and Safety Standards

IP20; LASER CLASS 4 product (ACC. DIN EN 60825-1)

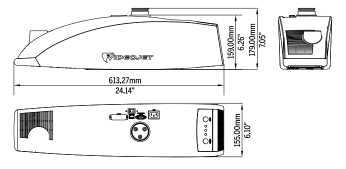
#### Approximate Weight

Marking unit: 7kg (15lbs.)

#### Applicable Certifications

CSA, ROHS, CE

#### Marking unit dimensions



Call us free on **0800 500 3023** Email **uksales@videojet.com** or visit **www.videojet.co.uk** 

Videojet Technologies Ltd. 4 & 5 Ermine Centre, Lancaster Way, Huntingdon, Cambridgeshire PE29 6XX / UK © 2018 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 and OpenType are registered trademarks of Microsoft Corporation. TrueType is a registered trademark of Apple Computer, Inc. PostScript is a registered trademark of Adobe Systems Inc.

Part No. SL000531 ss-3020-en-0218

