

# 60-watt CO<sub>2</sub> laser coder **SmartLase**<sup>®</sup> **C600**



### FAST. Reliable. Intelligent.

### Power up your production and bring down your costs.

If you need speed and power, the SmartLase® C600 delivers. The SmartLase C600 is the most advanced CO<sub>2</sub> laser coder in our line-up and delivers high-quality, chemical-free, permanent coding on PET bottles, glass, labels, confectionery labels, flexible films, inked paper/carton, coated metals and many more as it lowers your operating expenses. Exceptional performance in high-speed applications on the most demanding packaging lines—even with increasing code complexity of 1D and 2D codes.

# The SmartLase C600 CO<sub>2</sub> laser coder is rugged, safe and READY for anything.

#### Your benefits

- High-quality, permanent coding on high density substrates
- Lower OPEX with fewer line stoppages, increased efficiency and no chemicals—ensures greater sustainability
- Improved, easier to operate and more intuitive user interface for up to 20% increase in operator efficiency
- Industry 4.0 ready-enabling advanced Packaging Intelligence

### **Product features**

# Crisp, superb quality, permanent codes

- Clean, readable and traceableeven at the highest line speeds and product throughput
- Indelible marking protects against counterfeiting
- High-speed digital galvanometers driven by a unique algorithm

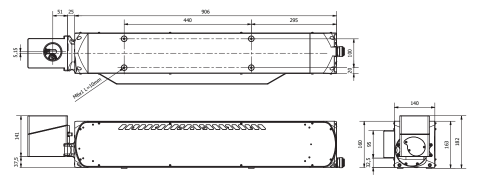
# Lower OpEx, higher efficiency and chemical-free

- No added costs for consumables or external cooling
- Increased efficiency, reduced maintenance and fewer line stoppages
- Virtually maintenance-free
- Clean, sustainable and compliant

# Industry 4.0 ready, rugged and safe

- Industry 4.0 optimized with a variety of industrial interfaces such as Ethernet/IP, PROFINET, NGPCL and full-featured CoLOS® software support
- Designed for the most challenging manufacturing environments with a complete IP55 controller and printhead
- Meets the highest standard of safety for E-stop and interlock circuits per ISO 13849-1 / PLe

# **SmartLase® C600 Specifications**



#### Laser type and properties

40 W for 9300 nm, 55 W for 10200 nm, 60 W for 10600 nm CO2 laser; Pulse frequency of 100 Hz to 25 kHz digital galvanometers

#### Applications/substrates

PET Bottles, Glass, Labels, Confectionary Labels, Flexible Films, Inked Paper/Carton, coated metals and many more

Coding in stationary or moving "on the fly" applications

#### Marking speed (max.) Characters/sec:

Up to 2100 char/s (D8 scanhead) or up to 1500 char/s (D13 scanhead) \*

Product per hour: 150,000 pph\*

Line speed: Up to 900 m/min\*

## Print features Number of text lines:

Limited only by character height and allowable print area

Fonts: English/Latin, Arabic, Cyrillic, Hebrew, Korean, Japanese (Katakana, Hiragana, Kanji), Chinese (Hanzi) OCR, TrueType\*\* and Unicode

#### 1D barcodes:

Code 39, Code 128, Code 2 of 5 (industry), 12 of 5, EAN 8, EAN 13, Code 128-A, Code 128-B, UPC-A, UPC-E, EAN 128, ITF 14

#### 2D barcodes:

Data Matrix ECC200, QR Code, HIBC QR Code, Micro QR Code, Aztec, DotCode and HIBC Aztec

#### Logos, graphics:

DXF, PLT, FPS, EPS, PS, SVG, AI, CDR, PDF\*\*

#### Data automation:

Static, user-prompted, alphanumeric counter, serial, external promotional codes (CoLOS only), multi-code/calculated field (e.g., yyyymmddnnn)

#### Time/date handling:

Standard, custom, time / day offsets, prompting BBE date (CoLOS only), start week, update and rounding rules, custom calendars

#### Print field manipulation:

Linear, angular, rotation, mirror (SL F600), circular, scaling, matrix (CoLOS only)

### Interface and control

Ethernet TCP/IP, PoE and industrial, RS-232, USB, digital I/O, custom programmable outputs, sensor, encoder, shutter, fume extractor controls, alarm beacon, start/stop, safety shutter, dual channel interlocks

#### Direct laser control:

TCP/IP, UDP, RS-232

#### Pointing diode:

Standard, configurable: rectangle outline, content

#### User interface:

10"/250 mm touchscreen user interface in languages: Arabic, Chinese, Croatian, Czech, Dutch, English, French, German, Hebrew, Italian, Korean, Polish, Portuguese, Romanian, Russian, Slovenian, Spanish, Swedish, Turkish, and Vietnamese

#### Other UI options:

Remote PC access via VNC

#### Software

CoLOS® V6 full support includes matrix layout design, promotional coding, OPC UA, PackML V3.0

#### Industrial interfaces:

Optional Interface: OPC UA (CoLOS), PackML V3.0 (CoLOS)

#### Safety interlock:

Two independent interlock circuits (GIC – General Interlock Circuit & SIC – Shutter Interlock Circuit) enable system integration according to category 4 of machinery safety (EN ISO 13849-1) to achieve Performance Level up to PLe.

# Options and accessories Scanheads:

Standard: D8 Straight Standard: D8 90° angle Wide: D13 Straight Wide: D13 90° angle

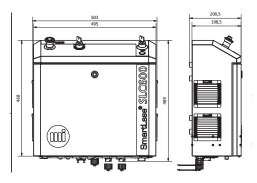
#### Lens options: print area, working distance and depth of field: D8 scanhead:

50x50 mm / FD 91 mm / WD: 84 mm 100x100 mm / FD 178 mm / WD: 170 mm

#### D13 scanhead:

70x70 mm / FD 100 mm / WD: 98 mm 100x100 mm / FD 150 mm / WD: 151 mm 140x140 mm / FD 200 mm / WD: 204 mm 210x210 mm / FD 300 mm / WD: 304 mm 250x250 mm / FD 360,7 mm / WD: 369 mm

**Misc:** Standard MI laser accessories: encoder, sensors, beacon towers, fume extractors, etc.



Physical characteristics Ingress protection: IP55; Remote UI: IP66

#### Safety performance level:

ISO13849 safety performance level: PLe; Category 4 machine safety

#### Operating temperature range:

5° C (41°F) to 40° C (104° F)

#### Operating humidity:

10 to 95% non-condensing

#### Electrical power supply:

100 - 240 V AC, 50-60 Hz, 1300 W

#### Controller dimensions:

503 mm x 468 mm x 210 mm

#### Printhead dimensions

1068 mm x 178 mm x 182 mm

Controller weight: 20.3 kg (44.7 lbs)

Printhead weight: 28.4 kg (62.6 lbs)

Umbilical length: 3 m. 6 m. 10 m

#### Outer material:

Controller cabinet: stainless steel; head: stainless steel and anodized aluminum

Laser source MTBF: 60,000 hours

#### Cooling:

Fan cooled. No plant air required for cooling

#### Certifications/Approvals

CE, cMETus (UL/CSA/IEC 62368-1, IEC/CSA 60825-1), CDRH, FCC, UKCA, CMIM, RCM

#### **Remote services**

Miva, intelligent self-support solution Live helpdesk support with remote video capabilities

\*variable based on specific application requirements and substrates

\*\*may require Markem-Imaje support



150 Congress Street Keene, NH 03431 United States of America Tel: 800-258-5356 100 Chastain Center Blvd., Suite 165 Kennesaw, GA 30144 United States of America Tel: 770-421-7700