

# Linx CSL60

### Laser coding systems

The Linx CSL60 laser coding system is designed for high-speed coding applications in demanding production environments.

Meets requirements for high quality product coding across the widest range of materials and line speeds.

# Wide range of applications

- High power 60 W laser tube for difficult materials and fast production lines
- High resolution, permanent coding, even on glass and rubber
- Crisp, clear coding on glass even at high line speeds, with VisiCode®, a unique set of parameters which are pre-set in the Linx CSL60
- Largest marking field in the market for large area coding applications, or across multiple lines of products
- Clear coding onto PET packaging, at high line speeds.

# Meet your production targets

- Powerful four-core processor allows coding at fast line speeds with no compromise on code quality. Code up to 70,000 bottles per hour\*
- Print large amounts of complex variable data, including 2d barcodes, onto high speed lines
- Highly responsive system enables swift message creation and communication to the laser
- Reliable operation in washdown environments with full system IP65 rating
- The Linx laser tube life is one of the longest on the market at up to 45,000 hours\*.

# Easy to use

- Large colour LinxVision® Touch Screen with LinxVision software for easy message creation and management of printing parameters
- Setup wizards simplify installation of the laser on your line
- Detachable components make integration into production lines easier
- Flip, mirror or curve text code onto difficult shapes easily
- Reduce your coding errors and meet coding regulations with password controls that can restrict access to qualified personnel only, and include digital signatures for every user interaction.







## **Linx CSL60 Scribing Laser Coding System**

# CSL60 LASER MARKING UNIT

# 185 mm

#### **SUPPLY UNIT**



#### LINXVISION TOUCH SCREEN



# **Technical Specifications**

#### LASER DETAILS

Laser type: sealed RF excited CO,

Max. laser output (10.6 µm): 60 W

Laser wave length: 9.3 µm or 10.2 µm or 10.6 µm

Laser tube warranty: 2 years

#### **PERFORMANCE**

Line speed\*: up to 900 m/min

Marking speed\*: up to 2100 characters/sec

No. lines of text: only limited by character size and marking field size

Code height: up to marking field size – max height of 601 mm

Print rotation: 0-360°

#### **MARKING HEAD & LENS OPTIONS**

Marking head options: SHC60d, SHC100d, SHC120c, SHC150c

Lens (mm): 64, 95, 100, 127, 150, 190, 200, 254, 300, 351, 400, 500, 600

Spot size: from 0.091 mm to 1.65 mm

Marking field size: up to 440 mm x 601 mm

Mark distance: from 67 mm to 576 mm

#### PHYSICAL CHARACTERISTICS

Material: stainless steel covers, anodized aluminium chassis

Weight: laser head (IP54) – 26.5 kg; (IP65) – 27 kg, Supply unit – 13 kg

Conduit length: 3 m (standard), 5 m (option), 10 m (option)

Marking head mounting options: down (90°), or straight shooter (0°), variable length Beam Extension Units (BEU), 90° Beam Turning Unit (BTU)

Marking head rotation: 0-360° with BEU and BTU

Protection class: IP54 (standard), IP65 (option)

Cooling: IP54 – air cooled, IP65 – Blower Unit (option)

Supply voltage/frequency: auto selection range 100 V to 240 V, 50 Hz / 60 Hz

Maximum power consumption: 1.15 kW

#### LINXVISION® SOFTWARE

Easy access operator toolbar: date & time offset, variable text, rotate / flip / mirror / curve / scale messsage, adjust laser intensity

Multiple operating languages: Arabic, Brazilian Portuguese, Bulgarian, Chinese Simplified, Chinese Traditional, Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Slovak, Spanish, Swedish, Thai, Turkish, Vietnamese

Password protection: multiple protection levels and access rights (User defined)

#### **CODING AND PROGRAMMING FACILITIES**

Code options: date, time, static text, variable text, serial numbers, shift codes, increment/decrement (batch count), 1D/2D barcodes, graphics and logos, Julian date, Custom date and time formats, 2D codes including DotCode

Character type: vector fonts

Standard system vector fonts: OTF, TTF, PFA, PFB and SVG fonts

Optional customized fonts: Arabic, Bengali, Chinese, Japanese, Russian, Thai, Vietnamese

Bar codes: BC25, BC25I, BC39, BC39E, BC93, GSI-128, PZN, EAN 8, EAN 13, BC128, EAN 128, POSTNET, SCC14, UPC\_A, UPC\_E, RSS14TR, RSS14ST, RSS14STO, RSSLIM, RSSLIMGP, RSSEXP

Data matrix 2D codes: ECC000, ECC050, ECC080, ECC100, ECC140, ECC200, ECC PLAIN, QR, MicroQR, Aztec

#### **ENVIRONMENTAL DETAILS**

Ambient operating temperature: 5 to 40 °C (70% intensity at maximum temperature)

Automatic overheat detection: yes

Storage temperature: 5 to 65 °C

Humidity range: maximum of 90% (relative, non-condensing)

#### **INTERFACING**

Interface ports: 1 detector, 1 encoder, 1 beacon, 1 fume extraction, 2 safety incl single/dual interlock, 1 Serial RS232, 1 Ethernet RJ45, 1 LinxVision Touch Screen

Input/Output options: Job select, Start / Stop, Trigger monitor, Trigger enable, Good / Bad marking signal, Marking, Laser ready, Ready to mark, Shutter closed

#### **SAFETY FEATURES**

Safety module, machine integrated: with a safety circuit according to EN 13849-1, achieving performance level "d" for the door circuit and performance level "e" for the emergency stop circuit

No safety module: gives Shutter lock with no performance level; Interlock to performance level "d"

#### **REGULATORY APPROVALS**

· CE · NRTL/FCC · EAC · RoHS

\* Tube life / line and marking speeds are application dependent

#### **INVISIBLE LASER RADIATION**

AVOID EYE OR SKIN EXPOSURE
TO DIRECT OR SCATTERED RADIATION

MAX. POWER: 150 W WAVELENGTH:  $\lambda$  = 9 - 11  $\mu$ m LASER CLASS 4 (EN 60825-1:2014)

