NII LASER TECHNOLOGY

Dynamic Laser Marker BC Pro-N



Overview

DLM Pro (Dynamic Laser Marker) series of laser equipment is designed for precise laser marking on the inside or outside surface of the beverage closures of all kinds, including plastic closures, metal closures, synthetic wine corks and crowns. **DLM-BC Pro-N** is designed for the laser marking of plastic beverage closures. Fully automated feeding and discharging units Gravity Sorter allow very simple integration of **DLM-BC Pro-N** into the existing production line.

With the new special type of laser source there is no need to use expensive laser additive in the closures material. This feature allows greatly reduce costs of marking, which gives a good advantage compared to the fiber laser technology.

Special features

- Beverage closures are transported on the conveyor belt to the marking area where marking process occurs 'on-the-fly'. Thus dynamic laser marking (DLM) allows reach high throughput with the highest marking quality.
- The software controls the marking process of closures. Software allows to mark logos, text and numbers with randomizing option or numbers increment (decrement) as vector or rasterized graphics. Files should be imported to the laser system software in one of the mainly used formats (Corel Draw, Adobe Illustrator etc.).
- There is no need in time-consuming setup process. If you need a small series of closures to be marked just change file (graphics) and mark it.

Overview

• Marking Quality Control system allows system to sort out samples with bad laser marking and puts them into separate box















Dynamic Laser Marker BC Pro-N

Beverage closures material

Polyethylene Polypropylene

Closures diameter

28 - 38 mm

Color of the marking graphics

Dark, light

Output capacity (10x2mm symbols)

from 50 000 up to 90 000 parts/hour

The quantity of randomly

marking files _

Software

NII Laser Technology Marker

Power requirments

3 x 380V 50 Hz

Connected load

Dimensions, W x H x D

1900m x 1480mm x 1510mm

Approximate weight

max 510 kg

Gravity Sorter

Diameter of closures, mm

28 - 38

Capacity, pc./h

100 000

Volume of hopper, m³

0,5

Body material

Stainless steel AISI 304

Power supply

3 phase, 5-wire AC power, 380 V, 50 Hz

Max. power consumption. kW

1.1

Overall dimensions (W x H x L), mm

2535 x 2920 x 2700

Weight, kg

max 720



NII Laser Technology JSC Ukraine, 61166, Kharkiv 14 Lenin ave. phone +38 (057) 702 12 07 fax. +38 (057) 719 44 07 www.niilt.com vikt@niilt.kharkov.com office@niilt.kharkov.com



NONE WILL DO BETTER!