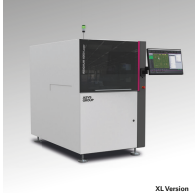
Automatic Laser Marking System

**INSIGNUM** Laser

## **INSIGNUM 6000 Laser**







### Description

The flexible INSIGNUM 6000 platform implements customerspecific requirements in the laser marking field. This includes model variants for double track solutions, the processing of large-size PCBs and the marking of e.g. ceramics, plastics and DBC substrates. Module sizes smaller than 3mil can also be realized. Transport system and laser types are individually adapted to the process requirements.

In the basic version, the system is equipped with a 10 Watt  ${\rm CO_2}$  laser and a transport system. On request, the system can also be equipped with fiber laser.

#### Features

- \_ Linear X/Y axis system
- \_ High-resolution camera
- \_ SIMPLEX
- \_ Compact design

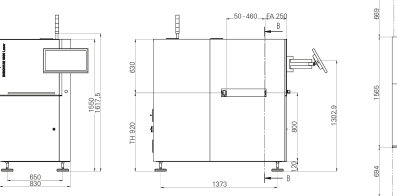
### **Versions & Options**

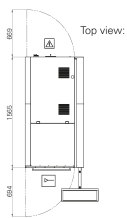
- \_ 3mil marking
- \_XL formats up to 1000 mm (upon request up to 1500mm)
- \_ Double track
- \_Various CO2 and fiber laser
- \_ Integrated flip station
- \_ Fume extraction unit
- \_ Laser power measurement
- Offline programming station (programming of the system during production)
- Product Pool (connection of INSIGNUM systems to reduce set-up times)
- \_ Connection to MES via ASYS Standard Interface
- \_ Customized MES/ERP connections

# SI SIMPLEX

SIMPLEX is a unique Human Machine Interface for monitoring. Immediately it is clear: operators and their specific needs are the focus. Buttons are optimized for quick touch screen entry and for the conditions in a manufacturing environment and control of highly complex machines.







## **INSIGNUM 6000 Laser**

Version 3mil

Machine configuration

Transport height 920 mm ± 50 mm

Interface SMEMA

Transfer direction From left to right/from right to left

Operating side Front of the machine Fixed rail Front of the machine

**Panel dimensions** 

 $\begin{array}{lll} \mbox{Panel length} & 70 \ \mbox{to} \ 420 \ \mbox{mm} \\ \mbox{Panel width} & 50 \ \mbox{to} \ 320 \ \mbox{mm} \\ \mbox{Panel thickness} & 0.8 \ \mbox{to} \ 4.0 \ \mbox{mm} \\ \mbox{Panel weight} & \mbox{Up to} \ 2 \ \mbox{kg} \\ \mbox{Component height} & \pm 40 \ \mbox{mm} \\ \mbox{Coating} & \mbox{Solder Resist} \end{array}$ 

Installation requirements

Power supply 230 V / 115 V, 50 / 60 Hz,  $\pm$  10 %

Machine description

Length  $\times$  Width  $\times$  Height 830  $\times$  1565  $\times$  1550 mm

Max laser window  $60 \times 60 \, \text{mm}$ 

Codes Data Matrix ECC200 (Cellsize 3 mil), Code 39, Code 128, 2/5 Interleaved

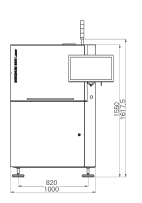
Positioning accuracy ± 0.1 mm@5Sigma

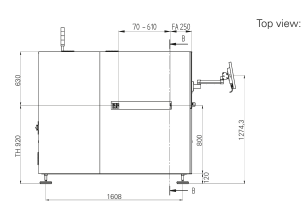
Noise Level < 75 dB

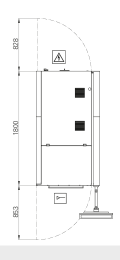
Upgrades

Machine networking via IC Net









## **INSIGNUM 6000 Laser**

Version XL

Machine configuration

Transport height 920 mm  $\pm$  50 mm

Interface SMEMA

Transfer direction From left to right/from right to left

Operating side Front of the machine Fixed rail Front of the machine

**Panel dimensions** 

 $\begin{array}{lll} \mbox{Panel length} & 70\ \mbox{to}\ \mbox{610}\ \mbox{mm} \\ \mbox{Panel width} & 50\ \mbox{to}\ \mbox{610}\ \mbox{mm} \\ \mbox{Panel thickness} & 0,8\ \mbox{to}\ \mbox{4,0}\ \mbox{mm} \\ \mbox{Panel weight} & \mbox{Up}\ \mbox{to}\ \mbox{3}\ \mbox{kg} \\ \mbox{Component height} & \pm 40\ \mbox{mm} \end{array}$ 

Coating Solder resist (color change)

Installation requirements

Power supply 230 V / 115 V, 50 / 60 Hz,  $\pm$  10 %

Machine description

Length  $\times$  Width  $\times$  Height  $1000 \times 1800 \times 1550$  mm

Max laser window  $80 \times 80 \, \text{mm}$ 

Codes Data Matrix ECC200

Code 39, Code 128, 2/5 Interleaved

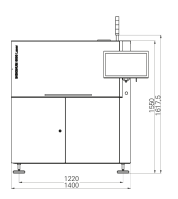
Noise Level < 75 dB

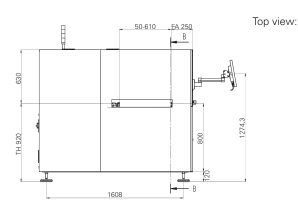
Upgrades

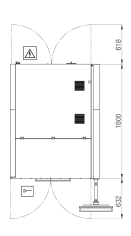
Machine networking via IC Net



data provided in purchasing contract are legally binding.







### **INSIGNUM 6000 Laser**

Version XXL

Machine configuration

Transport height 920 mm  $\pm$  50 mm

Interface SMEMA

Transfer direction From left to right/from right to left

Operating side Front of the machine Fixed rail Front of the machine

**Panel dimensions** 

Panel length 70 to 1000 mm
Panel width 50 to 610 mm
Panel thickness 0,8 to 4,0 mm
Panel weight Up to 3 kg
Component height ± 40 mm
Coating Solder resist

Installation requirements

Power supply 230 V / 115 V, 50 / 60 Hz,  $\pm$  10 %

Machine description

Length  $\times$  Width  $\times$  Height 1400  $\times$  1800  $\times$  1550 mm

Max laser window  $80 \times 80 \, \text{mm}$ 

Codes Data Matrix ECC200

Code 39, Code 128, 2/5 Interleaved

Noise Level < 75 dB

Upgrades

Machine networking via IC Net



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