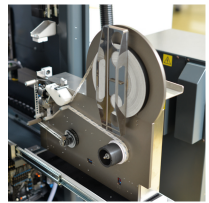
Inline Laser Marking System

INSIGNUM Laser

INSIGNUM Variety







Description

The INSIGNUM Variety is a flexible system for marking and cutting labels via laser. In contrast to standard systems, the machine can mark many different types of materials and apply the labels onto components with variable heights. A particular highlight is the machine's ability to mark any label size.

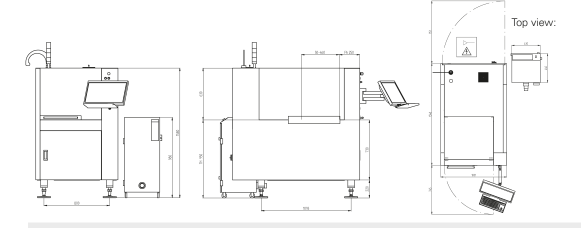
A laser-markable foil is fed from a roll into the machine. The laser subsequently marks the foil and cuts it to the required size in one step. The machine thus combines the best features of labelling and laser marking into one system. To reach the required accuracy, a camera system first measures the label. Using an adjustable servo driven axis in X, Y and Z, the label is positioned and applied to components up to a height of 40 mm in one continuous process. To ensure easy maintenance and handling, the label feeder is installed in a drawer which can be pulled out when new material is required. Product-specific data and labels can be configured and saved via the machine software.

Features

- _ Labeling and cutting in one process step
- _ Labeling of different component heights
- _ Low maintenance
- _ Label size up to 36mm

Options

- _ Rotating applicator head ± 360°
- _ Optical correction system
- _ Quick change nozzle system
- _ Fiducial
- _ Bad mark
- _ Orientation check
- _ Integrated flip station



INSIGNUM Variety

Machine configuration

Transport height $850 \, \text{mm} \pm 50 \, \text{mm}$ 460 mm

Max. transport width

Interface Siemens, SMEMA

Transfer direction From left to right/from right to left

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

Panel dimensions

Panel length 70 to 460 mm Panel width 50 to 460 mm 0.8 to 4.0 mm Panel thickness Panel weight Up to 3 kg Component height +/- 40 mm

Installation requirements

230V/115V, 50/60 Hz, ± 10 % Power supply

Power supply system L1 + N + PE $0.79\,kW$ Power consumption Air supply 6 bar Air consumption <10 NI/min

Machine description

 $1000\times1548\times1580\,\text{mm}$ Length × width × height

Max laser window $105 \times 105 \, mm$ 7.5 mil dots Codes Noise Level $< 75 \, dB$

Upgrades

Machine networking via IC Net



力丰电子|北京市西城区阜成门外大街2号万通新世界广场A1903室。

北京: 010-68578968 上海: 021 - 5046 1011 深圳: 0755 - 8832 1879 Subject to change without notice.

Some general descriptions and performance characteristics may not be applicable to all products. Technical specifications are subject to change without notice. Only features and technical data provided in purchasing contract are legally binding.

Printed in Germany