

# Automated laser marking system SIM-Marker Compact



### Successful together!

#### **SIM Automation GmbH**

Manufacturer of:

- Customised assembly systems
- Testing and inspection systems
- Feeding systems

#### **Keyence Deutschland GmbH**

Manufacturer of:

- Laser marking equipment
- Sensors / optical measuring technology
- Microscopes / macroscopes

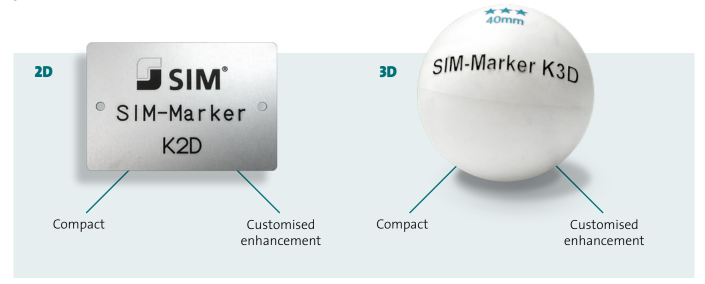
#### If you need:

- Product traceability
- A self-contained marking system with integrated autofocus for simultaneous X, Y and Z-axis control of the laser beam
- Fully automated marking of your products, e.g. with barcode, DMC code, series and batch number or plain text for quality-related information
- A customised solution

# The SIM-Marker Compact is the right choice for you!



3 versions of the SIM-Marker are available in 2 different models



SIM-Marker versions	
Compact	<ul> <li>Mechanical Z-axis, focal point is set manually using adjusting wheel</li> <li>Opening and closing of lift door with operator push-buttons (electrical)</li> <li>Opening time of lift door &lt; 2.0 seconds</li> <li>PC link</li> </ul>
Customised	Customised version of the SIM-Marker to meet customer requirements

#### **Laser variants**

#### **MD-X series**



#### **MD-F series**



#### **ML-Z series**



#### **MD-X series**

Keyence  $YVO_4$  laser marking system 13W / 25W

- Marking of metal, plastic and ceramic
- Processing of thin films and all-purpose applications
- Integrated camera for reading 2D codes

#### **MD-F series**

Keyence fibre laser marking system 30W / 50W

- Marking of metal, plastic and ceramic
- High-performance engraving of metals

#### **ML-Z** series

Keyence  $CO_2$  laser marking system 30W

- Marking of paper, plastic, glass and ceramic
- Processing of special materials such as films

#### Technical information about integrated laser

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Marking area	<ul> <li>From 120 x 120 mm to 330 x 330 mm</li> <li>Tray insert containing several parts for marking reduces loading time</li> </ul>	
Marking resolution	■ 2–5 µm (depending on type)	
Scanning speed	■ Max. 12,000 mm/sec	
Integrated performance monitoring	<ul><li>With alarm output</li><li>Ensures constant quality of marking and therefore increases process reliability</li></ul>	
Option	Software for reading 2D codes	

#### Also possible with the SIM-Marker

- Focal point can be set within a range of 42 mm (±21 mm)
- Autofocus with 3-axis laser control (simultaneous control of the X, Y, and Z-axis of the laser optics)
- Distortion-free marking of 3D objects such as slanted surfaces, cylinders, spheres and cones

#### SIM-Marker Compact data sheet

Sim-Market Compact data sneet			
Standard	Laser marking cell in table design:	630 x 1,000 x 920 mm (W x H x D, external measurements)	
	Clamping plate with T-slots:	400 x 400 mm	
	Z-axis adjustment area:	200 mm	
	Max. height of the part to be marked:	200 mm	
	Lift door opening:	270 x 320 mm (H x D) open at three sides	
	Viewing window in lift door:	290 x 210 mm	
	Suction hose:	Ø = 50 mm (installed in the laser marking cell)	
	• Electrical connection:	230 V~	
	<ul><li>Interior lighting</li></ul>		

• Movable external extraction system with "universal" filter insert



**Options** 







## Other SIM markers

#### The SIM-Marker



- Lift door opening: 625 x 375 mm
- Clamping plate with T-slots: 400 x 500 mm
- Z-axis adjustment area: 300 mm
- Maximum height of the part to be marked: 300 mm

#### The SIM-Marker Plus



- Lift door opening: 1,000 x 505 mm
- Clamping plate with T-slots: 800 x 800 mm
- Z-axis adjustment area: 500 mm
- Maximum height of the part to be marked: 500 mm

#### SIM – Expertise based on experience

SIM Automation GmbH has been a manufacturer of special-purpose machines for over 50 years and focuses on developing and manufacturing **individual**, **customised all-in-one solutions**. The product range includes assembly systems and feeding technology as well as testing and inspection systems and system components.

#### We work in the following sectors:

- Medical technology
- Pharmaceutical diagnostics
- Cosmetics
- Automotive
- Electrical engineering

#### Your expert partner

- Production facilities are technically and economically optimised to meet customer requirements
- Improved availability with SIM quality and SIM service
- Certified according to DIN ISO 9001:2008



SIM Automation GmbH Liesebühl 20 37308 Heilbad Heiligenstadt Germany

Telefon: + 49 3606 690-0 Telefax: + 49 3606 690-370 info@sim-automation.de www.sim-automation.com

