## Advanced laser workstations with integrated vision inspection for economic direct part marking and reliable product traceability



Dual mass flywheel with 2D code (ZF), dental implant with micro 2D code, automotive day/night design panel (laser lacquer removal)

The M-Series consists of advanced manually loaded laser marking workstations for the precise and economic processing of small, large and geometrically complex workpieces as well as small and large batches of parts. The M-Series is available in two sizes (M2000, M3000) and three model options each (B: with worktable, R: with turntable, P: with axes X/Y/Z). Advanced fiber and UV laser markers are available for integration as well as fully integrated vision inspection solutions.
$\rightarrow$ The general purpose B models: programmable Z-axis, worktable, electric lift door; ideal for almost any direct part marking application - among others in the automotive, aerospace, medical, tools, metal, plastic processing and mechanical engineering industries.
$\rightarrow$ The flexible P models: programmable axes (X, Y, Z; optionally expandable to five axes), electric lift door; perfect for batch processing and small parts in trays/pallets, but also for larger parts where marking positions are outside the marking field or where marks have to be applied at several positions.
$\rightarrow$ The rotating high-throughput R models: programmable Z-axis, automated two-position rotary table; perfect for marking all kinds of serial parts (i.e. vehicle interior parts, metal components, tools, medical devices, implants or surgical instruments).
$\rightarrow$ Scan to visit



The M-Series features at a glance:
Programmable axes, high-throughput rotary tables and integrated vision tools for economic high-precision markings

Your product benefits at a glance
$\rightarrow$ Precision and process reliability:
Rigid machine (polymer concrete) Laser marking with fully integrated vision 2 alignment and inspection (option)
$\rightarrow$ Flexibility:
Integration into customer processes (interfaces, additional axes) Various laser systems available Accessories and options for optimal customization
$\rightarrow$ Economy: Small footprint Optimal accessibility
Air-cooled laser systems
$\rightarrow$ Ergonomic workstations:
Height adjustable for standing/seated work (option)
Configurable control panel position (left, right) 8
Productivity:
$\rightarrow$ Productivity:
High throughput with two-position rotary table (R-models)

For precision and process reliability:
Rigid workstations with integrated vision inspection

The robust construction of the M-Series and the laser integrated vision alignment and inspection systems ensure ultimate precision and process reliability. As a result, all marks are executed precisely and with repeat accuracy.

Rigid polymer concrete workstations
The workstation's polymer concrete slab is float-mounted on the machine fram
As a result all $M$-Series workstations are insensitive to variations in temperature and external vibrations and ensure ultimate process reliability and stability

Mark alignment and pre- and post-mark inspection reduce scrap
With its inspection features, our vision system provides the help to increase precision, economy, manufacturing efficiency and overall processing quality during laser marking. Simultaneously, scrap is reduced drastically and close to zero defect marking is ensured.

## OBA's vision features

... prior to marking
Automatic focus adjustment with patented Autofocus too Pre-mark verification (check if a part is not already marked)
$\rightarrow$ Alignment of the to-be-marked content to the part

OBA's laser integrated vision system is the heart of the market's simplest, most complete laser marking workflow solution which we simply call HELP, Holistic Enhanced Laser Ioss. HELP is a unique $360^{\circ}$ part marking process that ensures highest production performance.

## directly after marking

$\rightarrow$ Check that the mark is aligned to the part and positioned according to tolerance requirements
$\rightarrow$ Read mark contents: Verifcation that the right content has been marked by verifying every marked character (Optical Character Verification)
$\rightarrow$ Code validation (1D/2D)
$\rightarrow$ Logging of images and inspection results.

Qur fully integrated imaging solution results in superior marking quality that offers a uick ROI through reduced: $\rightarrow$ setup time costs
$\rightarrow$ scrap costs
$\rightarrow$ process integration costs
ight: verification report Due to the material's uneven surface, part \#6 failed the inspection, the Y position exceeded the 0.1 mm tolerance.


Customer process with added rotary axis Bottom: the polymer concrete base inside the machine

## More flexibility

for individual processes
The M-Series adapts to the customer's laser process and not vice versa. The workstation provides the flexibility that is needed to design, extend, ensure and implement these laser processes.

Interfaces in the working chamber of the workstation for the integration of auxiliary equipment or instruments (cameras, measurement devices, sensors, etc.) are available as an option.
Flexible machine control for the integration of additional process steps for quality assurance (1) and quality control (2)
1 Quality assurance with Laser Power Meter
Monitoring of laser power ensures high marking quality Quality control with integrated vision:
post-mark inspection, OCV, code validation

## More efficiency

in the smallest space
The minimal footprint and optimal workstation accessibility ensure more efficiency in the smallest space. The compact laser marking workstations are designed for maximum utilization of space and optimal service and maintenance accessibility.

## Footprint:

$\rightarrow$ M $2000-B / P-1 \mathrm{~m}^{2} \mid$ M $2000-R-1.3 \mathrm{~m}^{2}$
$\rightarrow$ M3000-B/P-1.5 m ${ }^{2} \mid$ M3000-R $-1.8 \mathrm{~m}^{2}$ $\rightarrow$ M3000-B/P UV $-2 \mathrm{~m}^{2}$

Access:
$\rightarrow$ or loading: from the front
$\rightarrow$ Access for service and maintenance: from the front and through all side doors

## Easy setup:

$\rightarrow$ with side windows in R -models
$\rightarrow$ fast and easy setup with open front door (optional) for $\mathrm{B} / \mathrm{P}$-models

## M3000-P with open front doo

 (electric lift door) and open side doors.More productivity for higher throughputs

With the 2 position rotary table workstations idle times are avoided, and production throughputs are increased. While parts are loaded to one position of the table, products are marked in the other position.

## otary times of rotary table

$\rightarrow$ M2000-R (180 ${ }^{\circ}$ : $1.2 \mathrm{~s} \rightarrow$ M3000-R ( $180^{\circ}$ ): 1.7 T
Flexibly positionable extraction nozzles directly on the rotation table: $\rightarrow$ less debris, higher marking quality, a range of fume nozzles available


## More ergonomics

for maximum ease of use
Designed for both standing and seated work, and highly adaptable to individual needs, the $M$-Series workstations provide maximum ease of use and meet all requirements for ergonomic working.

## Height adjustment

$\rightarrow$ height adjustment range: $750-1,050 \mathrm{~mm}$ (height work-
table) (lowest position: $1,899 \mathrm{~mm}$, maximum position:
$2,199 \mathrm{~mm}$, height adjustable in mm -steps to accommodate
different operator sizes)
$\rightarrow$ for seated or standing work
Control panel (with monitor, keyboard and computer mouse)
$\rightarrow$ panel on the left (option) or right (standard) side
$\rightarrow$ footswitch to trigger start of marking process (optional)

$\rightarrow$ LED 1 steady light: part on outer table
LED 1flashes: request to change part
$\rightarrow$ LED 2 flashes: request to push start button (table rotates, marking process starts)
LED 2 steady light: start button has been pushed
$\rightarrow$ LED 3 steady light: part on inner table
$\rightarrow \begin{aligned} & \rightarrow \text { LED } 4 \text { steady light: :art on inner table } \\ & \rightarrow \text { LED }\end{aligned}$

Major control elements and status displays are directly integrated in the front of the workstation to ensure optimal visibility and accessibility.

## Entire machine room is accessible

$\rightarrow$ loading from the front
$\rightarrow$ workstation access (for service, maintenance) from the front and from all side doors

## Entire machine room is visible

$\rightarrow$ both during and after the processing with the front door opened
$\rightarrow$ evenvilur
$\rightarrow$ large laser safety window for good visibility of the working area during processing (with the front door closed), additio nal side windows in R -model

Sensors for part detection (option) and status LEDs (standard in R-models) add ease-of-use.


Technical Data $\rightarrow$ M2000/3000-B/P with Yb
Model
B: Laser marking workstation with worktable and programmable Z-axis P: Laser marking workstation with programmable axes ( $X, Y, Z$ )
Yb: Y.0100, Y.0200, Y.0201, Y.0300, Y.0301, Y.0500, Y.0050-cw, Y.0100-cw

| Available laser systems | $\mathrm{Yb}: \mathrm{Y} .0100, \mathrm{Y} .0200, \mathrm{Y} .0201, \mathrm{Y} .0300, \mathrm{Y} .0301, \mathrm{Y} .0500, \mathrm{Y} .0050-\mathrm{cw}, \mathrm{Y} .0100-\mathrm{cw}$ |  |
| :--- | :--- | :--- |
| Workstation | M2000-B/P | M3000-B/P |
| Features | B: Worktable, Z -axis, electric lift door $\mid$ P: Axes $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$, e electric lift door |  |
| User interfaces | Laser marking software FOBA MarkUS |  |

Axe***
Programmable Z-axis
$\rightarrow$ Travel 350 mm
$\rightarrow$ Travel speed $25 \mathrm{~mm} / \mathrm{s}(1.5 \mathrm{~m} / \mathrm{min})$
Programmable axes $X$ and $Y$
$\rightarrow$ Travel X-axis 315 mm
$\rightarrow$ Travel $Y$-axis $190-255 \mathrm{~mm}$
$\rightarrow$ Travel speed $100 \mathrm{~mm} / \mathrm{s}(6 \mathrm{~m} / \mathrm{min})$ each
Programmable Z -axis
$\rightarrow$ Travel 350 mm
$\rightarrow$ Travel speed $25 \mathrm{~mm} / \mathrm{s}(1.5 \mathrm{~m} / \mathrm{min})$
Programmable axes $X$ and $Y$
$\rightarrow$ Travel $X$-axis 520 mm
$\rightarrow$ Travel $Y$-axis $180-255 \mathrm{~mm}$
$\rightarrow$ Travel speed $100 \mathrm{~mm} / \mathrm{s}(6 \mathrm{~m} / \mathrm{min})$ each
with Yb: $1,200 \times 1,205 \times(1,899 \text { up to } 2,199)^{*}$
Dimensions (W×D×H, mm)
Footprint ( $\mathrm{m}^{2}$ )
$850 \times 1,205 \times(1,899 \text { up to } 2,199)^{*}$

Working chamber ( $m^{3}$ )
Door opening (W $\times \mathrm{H}, \mathrm{mm}$ )
Weight** (kg)
Safety classes
Max. load (kg)
Max. workpiece size
(W×DxH, mm)
Supply
Electrical requirements
Power consumption
Temperature | Humidity
Options/accessories
850x1205 (18.89upto 2,199) with Yb : 1.
0.2
0.136

| $620 \times 450$ | $970 \times 450$ |
| :--- | :--- |

$\rightarrow$ Laser class 1 (according to IEC 60825-1) $\rightarrow$ IP22
approx. 650

| B: $50 \mid$ P: 30 |
| :--- |
| B: $620 \times 380 \times 450$ |


| B: $620 \times 380 \times 450$ | B: $970 \times 380 \times 450$ |
| :--- | :--- |
| P: $620 \times 450$ | P: $970 \times 490450$ |

$\rightarrow$ Depends on workspace and utilized laser system
1/N/PE, AC 110/230V, 50/60 Hz
Depends on utilized laser system, < 2 kW
$15-35^{\circ} \mathrm{C}$ (dependig on laser system also up to $40^{\circ} \mathrm{C}$ ) $\mid 10-90 \%$, non-condensing
$\rightarrow$ Exhaust systems $\rightarrow$ Vision systems $\rightarrow$ Other axes on request
$\rightarrow$ Interfaces for the integration of client processes $\rightarrow$ Laser Power Meter
$\rightarrow$ PlugIns (Advanced Operator Plugln) $\rightarrow$ Footswitch

Dimensioned Drawings

## M2000-B/P with Yb

M3000-B/P with Yb

$\longleftarrow 850 \mathrm{~mm} \longrightarrow$




Two housing sizes
for processing medium-size (M2000) and large (M3000) parts
Three workstation models
$\rightarrow$ with worktable (M2000-B, M3000-B)
$\rightarrow$ with three axes (X/Y/Z) (M2000-P, M3000-P) > other axes on request
$\rightarrow$ with 2-station turntable (M2000-R, M3000-R)

TECHNICAL DATA $\rightarrow$ M3000-B/P WITH UV
Model
B: Laser marking workstation with worktable and programmable Z-axis P: Laser marking workstation with programmable axes ( $X, Y, Z$ )
Available laser systems UV: V.0020-uv

## Workstation

Features M3000-B/P UV

User interfaces
B: Worktable, $Z$-axis, electric lift door | $P$ : Axes $X, Y, Z$, electric lift door Laser marking software FOBA MarkUS

Axes ${ }^{* * *}$
Programmable $Z$-axis
$\rightarrow$ Travel 350 mm
$\rightarrow$ Travel speed $25 \mathrm{~mm} / \mathrm{s}(1.5 \mathrm{~m} / \mathrm{min})$
Programmable axes $X$ and $Y$
$\rightarrow$ Travel X-axis 520 mm
$\rightarrow$ Travel $Y$-axis $150-225 \mathrm{~mm}$
$\rightarrow$ Travel speed $100 \mathrm{~mm} / \mathrm{s}(6 \mathrm{~m} / \mathrm{min})$ each
Dimensions ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}, \mathrm{mm}$ ) Footprint ( $\mathrm{m}^{2}$ )

Working chamber ( $\mathrm{m}^{3}$ ) with UV: 2 0.2

Door opening (W×H, mm) 970×450
Weight** $(\mathrm{kg}) \quad$ with UV approx. 675

Safety classes
Max. load (kg)
$\rightarrow$ Laser class 1 (according to IEC 60825-1) $\rightarrow$ IP22

Max. workpiece size
(W×DxH, mm)
Supply
Electrical requirements
Power consumption
Temperature | Humidity
Options/accessories B. 50 | P. 30

B: $970 \times 380 \times 450$
P: $970 \times 490 \times 450$
$\rightarrow$ Depends on workspace and utilized laser system
1/N/PE, AC 110/230V, 50/60 Hz
Depends on utilized laser system, < 2 kW
$15-35^{\circ} \mathrm{C}$ (dependig on laser system also up to $\left.40^{\circ} \mathrm{C}\right) \mid 10-90 \%$, non-condensing
$\rightarrow$ Exhaust systems $\rightarrow$ Vision systems $\rightarrow$ Other axes on request
$\rightarrow$ Interfaces for the integration of client processes $\rightarrow$ Laser Power Meter
$\rightarrow$ PlugIns (Advanced Operator Plugln) $\rightarrow$ Footswitch

## DIMENSIONED DRAWINGS

## M3000-B/P with UV marking laser



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One housing size
Two workstation models
for processing medium-size and large (M3000) parts
$\rightarrow$ with worktable (M3000-B UV)
$\rightarrow$ with three axes ( $\mathrm{X} / \mathrm{Y} / \mathrm{Z}$ ) (M3000-P UV) > other axes on request

TECHNICAL DATA $\rightarrow$ M2000/3000-R WITH Yb

Model
Laser marking workstation with 2-station rotary table and programmable Z-axis
Available laser systems Yb: Y.0100, Y.0200, Y.0201, Y.0300, Y. 0301, Y. 0500, Y.0050-cw, Y. $0100-\mathrm{cw}$

| Workstation | M2000-R | M3000-R |
| :--- | :--- | :--- | :--- |

## Available Workstations FOBA M-Series

Two housing sizes
for processing medium-size (M2000) and large (M3000) part
Three workstation models
$\rightarrow$ with worktable (M2000-B, M3000-B)
$\rightarrow$ with three axes (X/Y/Z) (M2000-P, M3000-P) > other axes on request $\rightarrow$ with three axes (X/Y/Z) (M2000-P, M3000-P) >
$\rightarrow$ with 2-station turntable (M2000-R, M3000-R)

Dimensioned Drawings
M2000-R with Yb
M3000-R with Yb

$\longleftarrow{ }^{1,200 \mathrm{~mm}}$


M-Series
Lookbook


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