

EOS M 300 Series
Digital Additive Manufacturing
for the Industrial Production of
High-Quality Metal Parts

- → Reliable and repeatable quality
- \rightarrow Up to 10 x higher productivity
- → Easily integrated in production



EOS M 300 Series **Enables DMLS Quality with up** to 10x Higher Productivity

Designed for industrial applications, the EOS M 300 Series offers multiple configuration options combined with safety and security features enabling digital Additive Manufacturing. The platform offers the flexiblity to choose the degree of automation that best suits your needs for an optimized workflow as well as the option to easily ramp-up as demand increases.

Dispenser Modules Exposure Module Number of Lasers Flexible Laser Power 1000 W* Laser Focus Flexible Dispenser

Up to four precise lasers expose in a 300 x 300 mm square with each laser covering the entire area.

Offers fast and easy material change.



Integrated Dispenser Automated feeding enabling closed loop powder supply.

Clamping Modules



Material & Process



EOS MaragingSteel (50 μm

17-4PH



EOS StainlessSteel



EOS Materials are designed specifically for DMLS and are quality controlled.

EOS Titanium



EOS Processes are validated ensuring consistent and repeatable part quality.

eve











EOSTATE

The automated and intelligent multi-monitoring suite for quality control and process development. EOSTATE enables insights in all production and quality relevant data - in real time.

Powder Handling



IPCM M extra Manual and flexible powder handling.

Software



IPCM M pro Semi-automated powder handling.



IPM M Powder Station L Automatic closed loop powder handling.

Part Handling

EOS Transfer

Station M

Fast switch-

over of the

frame.

exchangeable



EOS Transfer Station M



IPM M Setup

Station M

Comfortable

gas-tight unpak-

king from two

sides and under

inert gas.

IPM M Setup Station M Unpack Module*

Automated un-

integration

in the IPM M

Setup Station M.

packing and easy



Intuitive industry Intuitive and easy proven machine software optimized and process for production. development.



EOSPRINT



EOSCONNECT Easy software integration into a production

facility.

integration to the post-processing equipment in your production facility.

Select from 3 different models for easy

EOS M 300-4

Technical Data

Building volume 300 x 300 x 400 mm (11.8 x 11.8 x 15.8 in)

Laser type Yb-fiber laser; 4 x 400 W

Precision optics 4 F-theta-lenses; 4 high-speed scanners

Scanning speed up to 7.0 m/s (23 ft/s) Focus diameter approx. 100 µm (0.004 in)

Power supply 3 x 63 A

Power consumption max. 19.6 kW / typical 16 kW Inert gas supply 7000 hPa; 15 m³/h (102 psi; 530 ft³/h)

Dimensions & Weight

EOS M 300-4 with Flex Dispenser

Height: 2340 mm / Weight: ca. 6600 kg

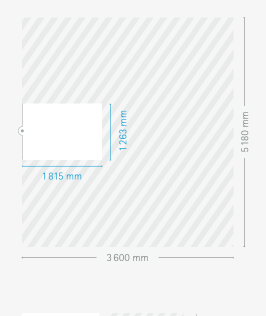


EOS M 300-4 with Integrated Dispenser*



EOS Transfer Station M

Height: 1300 mm / Weight: ca. 1000 kg

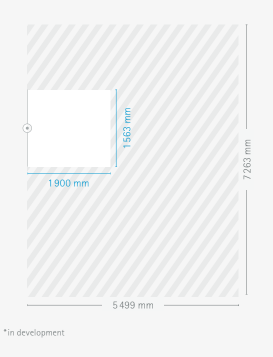


Workspace

System

IPM M Setup Station M*

Height: 2000 mm / Weight: ca. 1400 kg



Headquarters

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#responsiblemanufacturing #futureisadditive

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Interface