

EOS M 400 Series Production Platform for Additive Manufacturing of High-Quality Metal Parts

- Reliable and repeatable part quality
- → NEW: More precise results in the overlap area
- \longrightarrow NEW: Lifelong filters



EOS M 400 Series **DMLS Quality plus Highest Productivity**

With a 400 x 400 x 400 mm build volume, and your choice of one 1,000 W or four 400 W lasers, the EOS M 400 Series combines the highest productivity with reliable and repeatable DMLS part quality. Powered by an extensive portfolio of materials and processes, the EOS M 400 Series enables the development and production of a wide variety of applications. The EOS M 400 Series is easily integrated in your production - both from a part and data flow perspective. In addition, with the EOS Shared Modules you can easily expand your machine park as demand grows - from one to many systems in one or many facilities worldwide.

→ Repeatable part quality needs a precise calibration of the lasers. This is ensured thanks to EOSYSTEM SmartCal, the only tool for automatic multi-laser calibration.

→ Filter change is a thing of the past with the new recirculating filter system RFS 2.0. The filters have an extremely long lifetime and do not need to be changed even when the material is changed. This reduces operating expenses significantly.

Exposure Module



The precise Yb fiber lasers with their fixed focus expose a square 400 x 400 mm area.

Materials & Processes

EOS materials are designed specifically for DMLS and are subject to extensive quality control. EOS processes are validated in order to ensure consistant and repeatable part quality.

EOS MaragingSteel

EOS M 400

EOS Aluminium

AlSi10Mg AIF357 EOS Titanium



EOS NickelAlloy



Ti64ELI



EOS CopperAlloy



EOS M 400-4

EOS MaragingSteel EOS Aluminium EOS StainlessSteel AlSi10Mg MS1 EOS NickelAlloy EOS CaseHardeningSteel





EOS Titanium











The automated and intelligent multi-monitoring suite

for quality control and process development. EOSTATE

offers insights into all of your production and quality





EOSTATE









Software

software optimized and process for production.

EOSPRINT

Intuitive and easy job preparation development.

EOSCONNECT

Easy software integration into a production facility.

Powder Handling

relevant data in real time.







IPCM M pro Semi-automated powder handling.



IPM M Powder Station L Automatic closed loop powder handling.

EOS M 400 Series

Technical Data

	EOS M 400	EOS M 400-4
Building Volume	400 x 400 x 400* mm (15.8 x 15.8 x 15.8 in*)	400 x 400 x 400* mm (15.8 x 15.8 x 15.8 in*)
Laser type	Yb fiber laser, 1000 W	Yb fiber laser, 4 x 400 W
F-theta lens	1	4
High-speed scanners	1	4
Scanning speed	up to 7.0 m/s (23 ft/s)	up to 7.0 m/s (23 ft/s)
Focus diameter	approx. 90 μm (0.0035 in)	approx. 100 μm (0.004 in)
Power supply	50 A	3 x 50 A
Power consumption	max. 50.2 kW / typical 16.22 kW	max. 45 kW / typical 22 kW
Inert gas supply	7,000 hPa; 15 m³/h (102 psi; 706 ft³/h)	7,000 hPa; 15 m³/h (102 psi; 706 ft³/h)

^{*} height includes build plate

Dimensions & Weight

EOS M 400 with IPM M Setup Station L

Height: 2,340 mm / Weight: approx. 4,635 kg

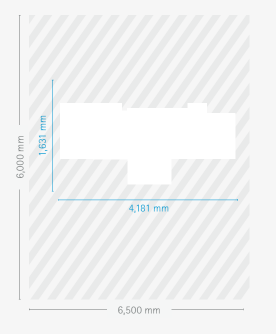


Workspace

System

EOS M 400-4 with IPM M Setup Station L

Height: 2,355 mm / Weight: approx. 4,835 kg



Headquarters

EOS GmbH Electro Optical Systems Robert-Stirling-Ring 1 D-82152 Krailling/Munich Germany Phone +49 89 893 36-0 info@eos.info

www.eos.info

in EOS

y EOSGmbH

© EOS.global

■ EOSGmbH

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Further Offices

EOS France Phone +33 437 497 676

EOS Greater China Phone +86 21 602 307 00

EOS India

Phone +91 443 964 8000

EOS Italy

Phone +39 023 340 1659

EOS Japan

Phone +81 45 670 0250

FOS Korea

Phone +82 2 6330 5800

EOS Nordic & Baltic Phone +46 31 760 4640

EOS North America Phone +1 877 388 7916

EOS Singapore Phone +65 6430 0463

EOS UK

Phone +44 1926 675 110

