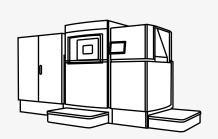


EOS M 400 The Additive Manufacturing System for Industrial Production of High-Quality Large Metal Parts



EOS M 400 Proven DMLS Quality for Industrial Production

With a building volume of 400 x 400 x 400 mm, EOS M 400 allows the production of large metal parts on an industrial scale - directly from CAD data and with no need for tools.



- A 1 kW laser boosts productivity due to higher build rates and increased layer thickness.
- Bilateral recoating of powder material reduces non-productive time.
- A recirculating filter system with automated cleaning reduces filter changes and extends filter lifetime, significantly reducing filter costs.
- Wide range of materials: from light metals to stainless and tool steels to superalloys.

- Easy handling through a high degree of automation in workflow and operation.
- Extensive monitoring features ensure high process stability and part quality.
- Intuitive user interface, flexible software tools and a variety of additional equipment fulfill industrial production requirements.

Technical Data EOS M 400

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

Læer type (height incl. build plate)

Yb-fibre laser; 1,000 W

Precision optics F-theta-lens

Scanning speed up to 7.0 m/s (23 ft/s)

Focus diameter approx. 90 µm (0.0035 in)

Power consumption max. 20,2 kW / typical 16,2 kW

7,000 hPa; 20 m³/h (102 psi; 706 ft³/h)

Dimensions (W xD xH) 4,181 x 1,613 x 2,355 mm (164.6 x 63.5 x 92.7 in)

50 A

Recommended installation space min. 6.5 x 6 x 3.3 m (256 x 236 x 130 in)

Weight approx. 4,635 kg (10,218 lb)

Software

Power supply

EOSPRINT with EOS ParameterEditor, EOSTATE Everywhere, EOSTATE PowderBed, EOSCONNECT Core, Materialise Magics Metal Package and modules

Materials*

* further materials on request

EOS Aluminium AlSi10Mg, EOS MaragingSteel MS1, EOS NickelAlloy IN718, EOS Titanium Ti64, EOS Titanium Ti64ELI

Optional Accessories

** currently under development

EOSTATE Laser, IPM M Powder Station L, IPM M Unpack Station L**

(주)HDC 031-817-6210 / 010-4469-3236 hdcbrian@daum.net www.hdcinfo.co.kr

