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EOS M290

The Benchmark in Metal AM

Proven technology. Repeatable results. Production-ready performance.

The EOS M 290 is a proven metal additive manufacturing platform, trusted for serial production since its introduction in 2014. Its robust architecture and high-quality 400 W fiber laser deliver the precision and consistency required to manufacture complex metal components with reliable, homogeneous properties.

With an extensive portfolio of validated materials and processes, the M 290 gives manufacturers the flexibility to produce components across demanding industrial applications. Advanced monitoring and quality-management capabilities provide real-time insight into production, helping maintain consistent results from part to part and build to build.

From intricate prototypes to repeatable series production, the EOS M 290 combines precision, process control, and production reliability to turn digital designs into high-performance metal parts.



Repeatable Excellence

Exceptional laser quality and detail resolution ensure repeatable results — even for highly complex parts, every single time.

Material Versatility

One of the widest ranges of validated materials and processes available, covering nearly every industrial application.

From Start to Part Fast

Fast, flexible, dependable, and cost-effective production of metal parts directly from CAD data.

SPECIFICATIONS

Technical Data



BUILD VOLUME

250 x 250 x 325 mm



LASER TYPE

Yb-fiber laser, 1 x 400 W



PRECISION OPTICS

1 F-theta lens, 1 high-speed scanner



SCAN SPEED

Up to 7.0 m/s



FOCUS DIAMETER

Approx. 100 μm



POWER SUPPLY

1 x 32 A



POWER CONSUMPTION

Max. 8.5 kW / typical 2.4 kW



COMPRESSED AIR SUPPLY

7 Bar, 20 m³/h

SOFTWARE

Built-In Software Suite



Build Software

Multi-user build preparation with flexible material management and advanced licensing options.



Smart Monitoring

Comprehensive build monitoring paired with heat regulation to keep every build within set parameters.



System Suite

Streamlines production by integrating with MES and shop-floor IT systems, generating detailed quality reports.

MATERIALS & PROCESSES

Validated Materials



Titanium



Aluminium



Stainless Steel



Tool Steel



Nickel Alloys



Copper



Other Alloys



[View Full Materials Catalog](#)