

POLYMER SOLUTIONS

EOS P3 NEXT

- → An optimized workflow, innovative software, and state-ofthe-art hardware features boost machine productivity by 50% and cut costs by 30%
- → Profit from up to 90% machine availability and double your material efficiency with an impressive 80% reusability rate.
- \rightarrow Unlock efficient data preparation, production management, and analytics with our advanced software.
- → Streamline your workflow with innovative peripheriest, that include part unpacking and finishing as well as material sieving and mixing.
- \longrightarrow Profit from a cost-effective, scalable production with a minimal footprint.
- \longrightarrow Experience precision-driven quality tailored for every application.
- \longrightarrow Achieve a quick time to market with our optimized and proven parameter sets.
- \rightarrow Enjoy customizable settings designed to enhance both quality and performance.



EXPOSURE MODULE

LASERS





EOS P3 NEXT

TECHNICAL DATA

BUILD VOLUME	340 x 340 x 600* mm (13.4 x 13.4 x 23.6 in)
LASER TYPE	CO2; 1 x 70 W
SCAN SPEED	up to 6.0 m/s (19.7 ft/s)
FOCUS DIAMETER	approx. 480 µm (0.01890 in)
POWER SUPPLY	1 x 32 A
POWER CONSUMPTION	max. 10.0 kW / typical 2.1 kW

* Height includes build plate

DIMENSIONS & WEIGHT

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Height: 2,400 mm / Weight approx. 1,400 kg

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PA 1101



PA 1101 ClimateNeutral



PA 2200 CarbonReduced Balance

PA 2201



PA 2220 HighReuse



PA 3200 GF



PA 2200 Balance



PA 2241 FR



PA 950 HD



OPTIONAL ACCESSORIES

IPCM P Plus

Fully Automatic With a Closed Powder Cycle

Blasting Cabinet

Manually or automatically depowder components using glass or plastic blasting media

Big Bag Emptying Station

Big bag emptying station for large powder containers: supply up to 400 kg of new powder

Cool Down Cover

Unpacking & Sieving Station

Unpacking and sieving station quickly removes excess material from the components, sieve and conveys used powder

Mixing Station

Mixing & Qualitification Station (MQS) for gravimetric dosing, homogenization and condition of new and used powder

HEADQUARTERS

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Status as of 19.12.2024. Subject to technical modifications. EOS is certified according to ISO 9001.

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