Polymer Solutions No agent No curing



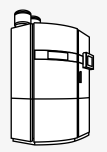
FORMIGA P 110 Velocis The Benchmark for Industrial 3D Printing of Polymer Parts with Outstanding Quality – Now 20 % Faster

> Reliable and predictable: only powder is needed for high-quality, low-cost parts Ready to use components: functional parts right after unpacking and depowdering



FORMIGA P 110 Velocis Highest Productivity and Part Quality with a Production Volume of 16.5 Liter

The most successful industrial 3D printer is now up to 20 % more productive thanks to new software and hardware features. Maintaining high reliability and FORMIGA quality, which set the standard in the market, the cost is more attractive than ever.



Parts are fully functional right after unpacking and depowdering. No further post-processing

The spot pyrometer enables continuous and

 \longrightarrow With 9 commercial polymer materials and 10

combinations of materials/layer thicknesses, EOS

EOS ParameterEditor allows customized exposure

is a benchmark in terms of material variety. The

parameters to be defined based on a proven

maintenance and a minimum of accessories.

The system is user-friendly, requires low-

accurate temperature control.

needed.

baseline.

- Innovations in temperature management and software control accelerate heating and recoating process significantly increasing productivity.
- The running costs are only consumed material and power. No hidden costs. No agents.
- The precise laser spot with a small focus diameter enables wall thicknesses of less than a half millimeter. The system reliably produces small, delicate parts with the highest surface quality.
- The system ensures reproducible part properties throughout the entire build volume: for every build job and for every machine.

Technical Data FORMIGA P 110 Velocis

Building volume Laser type Building rate Layer thickness (depending on material) Precision optics Scan speed during build process Power supply Power consumption

Dimensions (W x D x H) Recommended installation space Weight

200 x 250 x 330 mm (7.9 x 9.8 x 13 in) CO₂; 30 W up to 1.2 l/h 0.06 - 0.10 - 0.12 mm (0.0024 - 0.0039 - 0.0047 in) F-theta lens, high-speed scanner up to 5 m/s (16.4 ft/s) 16 A typical 3 kW, maximum 5 kW

1,320 x 1,067 x 2,204 mm (51.97 x 42.01 x 86.77 in) min. 3.2 x 3.5 x 3.0 m (126 x 138 x 118 in) approx. 600 kg (1.323 lb)

Software

EOS ParameterEditor, EOS RP Tools, PSW 3.6

Materials

Alumide®, PA 1101, PA 1102 black, PA 22008, PA 2201, PA 3200 GF, PrimeCast® 101, PrimePart®ST, PA 2105

Optional Accessories

Mixing station, unpacking and sieving station, blasting cabinet

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