

Production System™

| Metal 3D printing for mass production



| Introducing the Production System™

Ideal for complex, high-performance metal parts at high volumes, the Production System™ delivers the speed, quality, and cost-per-part needed to compete with traditional manufacturing processes.

100x faster

Breakthrough Single Pass Jetting™ (SPJ™) process delivers speeds up to 8200 cm³/hr—100x faster than laser-based systems. With zero tooling needed, it's the fastest way to manufacture complex metal parts.

20x lower cost

Low-cost MIM powder, high throughput, and simple post-processing deliver per-part costs that are competitive with traditional manufacturing processes—and up to 20x lower than today's metal 3D printing systems.

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|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Speed | Up to 8200 cm ³ /hr 500 in ³ /hr |
| Build area | 330 x 330 x 330 mm 13 x 13 x 13 in |
| Resolution | <50 µm voxels |
| Features | Automated, closed-loop powder handling Semi-automated depowdering Modular build box for continuous production Automated, high-density 3D nesting |

