Easy-Adopt Metal 3D Printing System Overview

Metal 3D printing is poised to launch the next revolution in manufacturing, with benefits that stretch from the factory floor to international supply chains. At Desktop Metal, we're leading the way with two print-and-sinter metal 3D printing technologies that prioritize ease-of-adoption and pair with the Desktop Metal Furnace for a production-ready process. Here's an overview of our two plug-and-play options to get started with metal 3D printing today.

Desktop Metal Studio System™

Desktop Metal Shop System[™]

| Technology | Bound Metal Deposition Extrudes metal rods into complex shapes layer-by-layer. Hand-stable green parts are sintered in a furnace for final densification | Binder Jetting Deposits powder into thin layers followed by binder, similar to printing on a sheet of paper. Delicate green parts are sintered in a furnace for final densification |
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| Process steps | Print, sinter (depending on material a solvent debinding process may be required before sintering) | Print, crosslink, depowder, sinter |
| Feedstock | Hot-swappable, push-to-release, user refillable cartridges of pre-bound metal and binder rods | Desktop Metal engineered powders and processing parameters, optimized to deliver exceptional part quality and ensure part-to- part repeatability |
| Materials qualified | 17-4 PH, 316L, 4140, Copper, D2, IN625, Ti64 | 17-4 PH, 304, 316L, Cobalt Chrome, IN625 |
| Software | Live Studio [™] enables a simple and seamless workflow from digital file to sintered part. It integrates with the Studio System printer and furnace to reduce operator burden, ensure process efficiency, and automatically optimize fabrication of high-quality metal parts | Live Build MFG [™] is an intuitive and powerful tool to prepare 3D model and ensure build success with automatic nesting, support generation, and slicing in a simple-to-use platform. Live Sinter [™] provides predictable sintering outcomes with significantly improved dimensional accuracy |
| External dimensions of printer | 94.8 x 82.3 x 52.9 mm (37.3 x 32.4 x 20.8 in) plus Desktop Metal furnace | 1,990 x 760 x 1,630 mm (78.3 x 29.9 x 64.2 in) plus Desktop Metal crosslink oven, depowder station, and furnace |
| Weight | 97 kg (214 lbs) | 450 kg (992 lbs) |
| Build size - envelope Part min (x, y, z) Part max (x, y, z) Part weight max | 300 x 200 x 200 mm (12 x 8 x 8 in) 6 x 6 x 6 mm (0.24 x 0.24 x 0.24 in) 110 x 110 x 110 mm (4.3 x 4.3 x 4.3 in) 6.5 kg (14.3 lbs) green state | 350 x 222 x 50 - 200 mm (13.8 x 8.7 x 2.0 - 7.9 in) |
| Layer height | 50 - 150 μm high resolution printhead 150 - 300 μm standard resolution printhead | 50 - 150 μm |
| Wall thickness | 1 - 5.25 mm thick, obeying the 8:1 aspect ratio | |
| System throughput | Prototyping, batch production 16 cc/hr | Prototyping, batch production, low-mid volume production 800 cc/hr |
| Supports structures | Separable Supports™ via a ceramic release layer interface technology are automatically printed and can be broken away by hand after sintering | Parts are fully supported in the powder bed, requiring only sintering setters when necessary. Live Sinter develops distorted geometries that can dramatically reduce or eliminate the cost of printing such setters |
| Final part quality | 98% density, similar to cast parts. Employing an extrusion- based process, layer lines are typically visible and part surfaces are similar to cast part surfaces | Up to 99% density. ±2.0%dimensional tolerance with tighter tolerances achievable through the use of Live Sinter sintering simulation and compensation software |