



High throughput, high repeatability metal 3D printer that generates precision quality parts from the most challenging alloys with high quality material management for maximum powder usage. Integrated metal 3D printing solution with DMP production metal printer, 3DXpert™ software, thoroughly qualified LaserForm® materials and expert application support. For companies that are scaling their metal AM production and require closed powder handling.

# HIGH REPEATABILITY FOR HIGH QUALITY PARTS

- Purest atmosphere during printing, consistently low O<sub>2</sub> environment (<25 ppm)</li>
- Excellent microstructure, very high density
- · Repeatable, stable mechanical properties
- · Consistent accuracy machine to machine
- Thoroughly developed and tested print settings

# **LOW TCO FOR AFFORDABLE PER PART COSTS**

- · High powder recyclability
- Low usage of consumables
- · Long lasting and safe process filter

# HIGH THROUGHPUT METAL 3D PRINTING

- · Fast bidirectional material deposition
- · High printer utilization, low change-over time
- Average productivity increase over previous model of 15% dependent on geometry
- · Optimized scan strategies for maximum productivity
- Short changeover times

# HIGH QUALITY POWDER AND PROCESS MANAGEMENT

- In-unit viewing panel enables visual inspection of ultrasonic sieve to ensure incident-free operation
- Ensures maximum powder usage
- Minimized user powder contact
- DMP Monitoring real-time process monitoring for informed decisions on product quality





# **DMP Flex 350**

# Robust, flexible metal 3D printer for 24/7 part production

Flexible, high throughput, high repeatability metal 3D printer that generates high quality precision parts with maximum part size 275 x 275 x 380 mm from the most challenging alloys. Integrated metal 3D printing solution with DMP production metal printer, 3DXpert software, thoroughly qualified LaserForm materials and expert application support. Upgradable to DMP Factory 350 solution.

# DMP Flax 350

# Built on the proven architecture of DMP 320 since 2008 with:

HIGH REPEATABILITY FOR HIGH QUALITY PARTS LOW TCO FOR AFFORDABLE PER PART COSTS HIGH THROUGHPUT METAL 3D PRINTING



### Flexible application use

- Ideal for application development, production and R&D
- · Easily scalable, due to consistent machine to machine performance
- Upgradable to DMP Factory 350 with integrated powder management

## **Technical specifications**

	DMP Flex 350	DI	MP Factory 350
Specifications			
Laser power type	500 W/Fiber laser <sup>4</sup>	50	00 W/Fiber laser <sup>4</sup>
Build volume (X x Y x Z) <sup>1</sup>	10.82 x 10.82 x 14.96 in (275 x 275 x 380 m	m) 10	0.82 x 10.82 x 14.96 in (275 x 275 x 380 mm)
Layer thickness	10μm - 100μm preset: 30 and 60 μm	10	0μm - 100μm preset: 30 and 60 μm
Repeatability	x=20 μm, y=20 μm, z=20 μm	χ=	=20 μm, y=20 μm, z=20 μm
Minimum feature size	100 μm	10	00 μm
Typical accuracy	± 0.1-0.2% with ± 50 µm minimum	±	: 0.1-0.2% with ± 50 μm minimum
Quality Control			
DMP Monitoring	Optional	Inc	ncluded
Control System and Software Suite			
Software tool	3DXpert all-in-one software for Metal AM	30	DXpert all-in-one software for Metal AM
Control Software	DMP software suite	DN	MP software suite
Powder Management			
Powder management	Optional external	Int	ntegrated
LaserForm metal alloy choices with developed print parameters:	LaserForm Ti Gr5 (A) <sup>2</sup> LaserForm LaserForm Ti Gr23 (A) <sup>2</sup> LaserForm	n AlSi10Mg ( n AlSi7Mg0.6 n Ni625 (A)³ n Ni718 (A)³	6 (A) <sup>2</sup> LaserForm CoCrF75 (A) <sup>3</sup> LaserForm 316L (A) <sup>3</sup>

1Maximum available part size using standard build plate 2Set up A 3Set up B 4Maximum laser power at powder layer is typical 450W for 500W lasers



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JDZ Treviso (Castelfranco Veneto)
JDZ Prescia (Rezzato)
JDZ Piemonte (Castellazo Bornida)
JDZ Roma (Roma)
JDZ Roma (Roma)
JDZ Toscana (Arezzo)
JDZ Emilia (Reggio Emilia)
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