

# **DMP Factory 350**

Single laser metal printing with integrated powder handling, Oqton's 3DXpert® software and advanced materials



### **DMP Factory 350**

High precision, high throughput

The DMP Factory 350 system boosts productivity while maintaining high quality and repeatability, yielding lower operational costs. DMP Factory 350 integrates powder management into the printer to reduce operator and environment exposure to powder as well as powder exposure to the environment.

### **HIGH QUALITY POWDER & PROCESS MANAGEMENT**

Integrated powder handling and automatic sieving, high powder recyclability—improved powder usability lifetime.

### **INTEGRATED METAL PRINTING**

DMP printers, Oqton's 3DXpert software and materials are fine-tuned for process reliability and repeatability.

### **SUPERIOR METALLURGICAL PROPERTIES**

Industry's lowest O<sub>2</sub> content during builds (<25 ppm) for exceptionally high-quality parts of high chemical purity.

### **EXTENSIVELY TESTED MATERIALS**

Thousands of hours of parameter optimization ensure predictable and repeatable print quality with a broad range of materials.



### Typical DMP Flex 350 Factory Applications

### **AEROSPACE & DEFENSE**

Heat exchangers, EVTOL motor components, fuel injectors, swirlers, mixers, stator vanes, impellers

### **MEDICAL**

Spinal cages, tibial knees, hip cups, dental partials, surgical guides

### **TRANSPORTATION**

Structural components (e.g. brackets, drive train housings ), heat exchangers, and manifolds

### CARBON CAPTURE

Gas contactors, heat exchangers, gas condensers

#### **SEMICONDUCTOR**

Wafer tables, fluid manifolds, linear stage coolers, showerheads, gas feeders & mixers

### **ENERGY**

Stator vanes, impellers, turbine blades, blisks and other components

### The Benefits of Direct Metal Printing



### **CONFORMAL COOLING**

Direct integration of conformal cooling channels into this blow mold increases efficiency by 30%.



### ENHANCED FLUID FLOW

For this turbine inlet guide vane, computed fluid dynamics simulation predicts a 70% reduction in shock intensity.



### SIMPLIFIED ASSEMBLIES

Bearing housing redesign concept in collaboration with Eureka and NAMI. Re-engineered cooling consolidating 23 parts into one.



### TOPOLOGY OPTIMIZATION

Topology optimized aerospace bracket reduces weight by 35%.



#### **REDUCED WEIGHT**

Complex lattice structures allow significant weight reduction for this combustion chamber.



#### **MASS CUSTOMIZATION**

Designed to perfectly fit the obstructed zone, this reconstruction corrects the patient's facial asymmetry.

## **DMP Factory 350 Printer Specifications**

| Laser Power Type   | 1 x 500W/Fiber laser <sup>1</sup>  |   |
|--|--|---|
| Laser Wavelength   | 1070 nm  |   |
| Single Build Volume (X x Y x Z)<br>Height inclusive of build plate | 275 x 275 x 420 mm<br>(10.82 x 10.82 x 16.54)  |   |
| Layer Thickness  | Adjustable, minimum 5 µm, typical val  | ues: 30, 60, 90 µm  |
| Metal alloy options for single laser configurations:               | LaserForm Ti Gr1 (A) <sup>2</sup> LaserForm Ti Gr5 (A) <sup>2</sup> LaserForm Ti Gr23 (A) <sup>2</sup> LaserForm AlSi10Mg (A)3 LaserForm AlSi7Mg0.6 (A)3 LaserForm Ni625 (A) <sup>3</sup> LaserForm Ni718 (A) <sup>3</sup> LaserForm 316L (A) <sup>3</sup> Certified Scalmalloy <sup>3</sup> | Certified M789 (A) <sup>3</sup> Certified A6061-Ram2 (A)3 Certified CuCr2.4 (A)3 Certified Tungsten (A) <sup>2</sup> Certified CuCr1Zr (A)3 Certified HX (A)3 Certified CuNi30 (A)3 Certified C-103 (A)3 *GRX-810 |
| Material Deposition  | Soft blade recoater  |   |
| Repeatability  | $\Delta x (3\sigma) = 60 \text{um}, \Delta y (3\sigma) = 60 \text{um}, \Delta z (3\sigma)$   | r) = 60um   |
| Minimum Feature Size   | 200 μm   |   |
| Typical Accuracy   | ± 0.1-0.2% with ± 100 μm minimum   |   |
| Build Platform Heating   | 250°C  |   |
|  |  |   |
| SPACE REQUIREMENTS   |  |   |

| SPACE REQUIREMENTS           |   |
|------------------------------|---|
| Dimensions, uncrated (WxDxH) | 2360 x 2400 x 2870 mm (93 x 95 x 113 in) <sup>4</sup> |
| Weight, uncrated             | Approx. 4200 kg (9240 lbs)                            |

| FACILITY REQUIREMENTS       |                               |
|-----------------------------|-------------------------------|
| Electrical Requirements     | 400 V/15 KVA/50-60Hz/3 phase  |
| Compressed Air Requirements | 6-10 bar                      |
| Gas Requirements            | Argon, 4-6 bar                |
| Water Cooling               | Chiller supplied with printer |

| QUALITY CONTROL |          |
|-----------------|----------|
| DMP Monitoring  | Optional |

| CONTROL SYSTEM AND SOFTWARE |  |
|-----------------------------|--|
| Software Tools              | Oqton's 3DXpert all-in-one software solution for metal additive manufacturing              |
| Control Software            | DMP Software suite   |
| Operating System            | Windows 10 loT Enterprise  |
| Input Data File Formats     | All CAD formats, e.g. IGES, STEP, STL, native read formats incl PMI data, all Mesh formats |
| Network Type and Protocol   | Ethernet 1 Gbps, RJ-45 plug  |

| ACCESSORIES   |  |
|---|--|
| Interchangeable Build Modules   | Optional secondary Removable Print Modules (RPMs) for fast material changeover |
| Volume Reduction Kit<br>on removable print module with<br>275 x 275 x 420 mm build volume | Optional   |

| POWDER MANAGEMENT |                   |
|-------------------|-------------------|
| Powder Management | Optional external |
| Material Loading  | Manual            |
|                   |                   |

|  | CERTIFICATION | CE, NRTL |
|--|---------------|----------|
|--|---------------|----------|

### Metal Alloys for the DMP Series

3D Systems' broad range of ready-to-run LaserForm materials is formulated and fine-tuned specifically for 3D Systems' DMP printers to deliver high part quality and consistent part properties. 3D Systems provides a print parameter database that has been extensively developed, tested and optimized with materials in 3D Systems' part production facilities. These facilities hold the unique expertise of printing over one million challenging metal production parts in various materials year over year.



Heat exchanger with complex cooling channels in LaserForm AlSi10Mg (A)



Minireactor for scale testing built in LaserForm 17-4PH (A)



Gas burner with integrated cooling channels in LaserForm Ni718 (A)



Dental partials, copings and bridges in LaserForm CoCr (C)



High corrosion resistant impeller in LaserForm 316L (A)



Blow mold with conforming holes in LaserForm Maraging Steel (B)



Turbine vane with corrosion resistance at high temperatures in Certified HX (A)



High thermal heat transfer heat exchanger in Certified CuCr2.4 (A)



Short wavelength EMS collimator in Certified Tungsten (A)

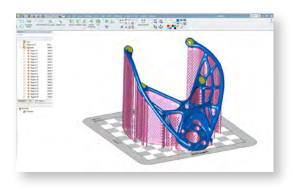


\* Availability varies by printer model



### **PROCESS MONITORING**

Advanced manufacturing requires close monitoring of process variables. DMP Monitoring is a process monitoring and non-destructive quality control system, providing a wealth of data for informed decisions on product quality and also serving as process traceability and documentation for highly regulated industries.



### **FASTER DATA PREPARATION AND EXCEPTIONAL BUILD OPTIMIZATION**

Oqton's 3DXpert precision metal printing software is delivered with every DMP printer. Benefit from intelligent design tools and fast build preparation, relying on the extensively tested build parameter database for your material of choice. No other software lets you localize print strategies for increased precision of metal parts.

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