

XJET CARMEL1400C - CERAMIC AM SYSTEM NanoParticle Jetting (NPJ) technology

Unprecedented Productivity & Quality

- Unlimited design flexibility with unrepresented accuracy fine details and surface finish
- High productivity & repeatability enabling solutions from prototyping to full fledge manufacturing
- Addressing wide range of applications such as healthcare, aerospace, automotive, telecom and more

Revolutionary Powderless Technology

- No hazardous materials using sealed cartridges for safe & simple operation
- Automated support planning
- Soluble support material for easy & manual-free support removal
- Best-in-class part properties



XJET CARMEL 1400C



No-hassle cartridge loading:

Solid nanoparticles suspended in liquid are delivered within convenient sealed cartridges of build or support materials, which are loaded safely and easily into the system.

State-of-the-art ink jetting:

Printheads with thousands of inkjet nozzles jet millions of ultrafine drops, simultaneously jetting build and support materials onto the build tray in ultrathin layers.

Easy support removal:

Support structures, made from special soluble material, easily dissolve in water in a rapid hands-free process without harming the produced parts.

Simple final sintering:

Produced parts undergo a simple and relatively short overnight sintering process in a common sintering oven.

System Specifications

| <u> </u> | |
|--|---|
| Build area (w/d) on removable build tray | 500 x 140 mm / 19.7 x 5.5 in |
| Layer thickness | 7-10 microns |
| Building speed | Up to 0.7 mm height per hour |
| Dimensions (w/h/d) | 310 x 212 x 185 cm / 122 x 84 x 73 in |
| Weight | 3 tons 6,614 lb |
| Electrical power | EU: 400 VAC; 3 phases; 3 x 30 A; 50/60 Hz US: 208 VAC; 3 phases; 3 x 50 A; 60 Hz |
| Operating environment | 18°- 25°C; 64°- 77°F; < 50% relative humidity |
| Regulations compliance | CE; FCC |

Materials

| Materials | Alumina (2.4 kg cartridge) |
|----------------|---|
| | Zirconia (3 kg cartridge) |
| | Soluble support ceramics (2.3 kg cartridge) |
| Certifications | ISO 9001, ISO 13485 |

Part Quality¹

| Accuracy ² | ± 50 micron on dimensions up to 5 mm 1% of larger dimensions up to ± 100 micron |
|----------------------------------|--|
| Minimum feature size | 200 microns |
| Density ³ | Zirconia: > 6.02 g/cm³ (>99.5%) Alumina: > 3.93 g/cm³ (>99.5%) |
| Surface roughness | N7 - N9 |
| Shrinkage (linear and isotropic) | Zirconia: 17.8% per dimension Alumina: 15.1% per dimension |

XJet Ltd. is ISO 9001 and ISO 13485 certified for the development and providing proprietary NanoParticle Jetting 3D Printing in the field of ceramics and metal.

- 1. All measurements are based on internal XJet lab testing made on lab specimens.
- 2. Depending on geometry, build parameters and model orientation.
- 3. Measured according to ASTM C1161, ISO 18754.

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