

Figure 4[™] Production

Industry's first scalable, fully-integrated factory solution for direct 3D production

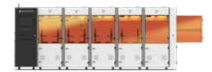
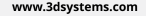


Figure 4 Production

Throughput Up to 1 print job per minute (part geometry dependent) Max Resolution 1920 x 1080 pixels Pixel Pitch 65 micros (0.0025 in) (390.8 effective PPI) Wavelength 405 nm Build Materials 30+ UV curable materials, including:	Printable Build Volume (xyz)	124.8 x 70.2 x 346 mm (4.9 x 2.8 x 13.6 in)
Pixel Pitch 65 microns (0.0025 in) (390.8 effective PPI)	Throughput	Up to 1 print job per minute (part geometry dependent)
Wavelength 405 mm Build Materials 30+ UV curable materials, including: • Industrial plastic resins • NextDent blocompatible dental resins • Orrhodomic tooling resins • 18-28*C (64-82*F) • 20-80% Electrical 208/120 Vac, 3-phase, Y, 60 Hz; 60A (max) Compressed Air 90 psi min, 2 cfm, dy air Machine Dimensions (WXDXH) • Control unit crated / uncrated Modular Print Unit crated / uncr	Max Resolution	1920 x 1080 pixels
Build Materials 30+ UV curable materials, including: Industrial plastic resins NextDent biocompatible dental resins Orthodontic tooling resins Custom materials (additional cost) Material Packaging 10 kg click-in cartridges for automated replenishment; 2 per printer quad Operating Environment Temperature Humidity (RH) 18-28°C (64-82°F) 20-80°N Electrical 208/120 Vac, 3-phase V, 60 Hz; 60A (max) Compressed Air Machine Dimensions (WxDxH) Control unit crated / uncrated Modular Print	Pixel Pitch	65 microns (0.0025 in) (390.8 effective PPI)
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Operating Environment Temperature Humidity (RH) 24/7 operation design 18-28°C (64-82°P) 20-80% Electrical 208/120 Vac, 3-phase Y, 60 Hz; 60A (max) Compressed Air 90 psi min, 2 cfm, dry air Machine Dimensions (WxDxH) Control unit crated / uncrated Modular Print Unit crated / un	Build Materials	 Industrial plastic resins NextDent biocompatible dental resins Orthodontic tooling resins
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Compressed Air 90 psi min, 2 cfm, dry air Machine Dimensions (WxDxH) Control unit crated / uncrated Modular Print Unit crated / uncrated Body kg (800 lbs) / 368 kg (800 lbs) Material Research Modular Print Unit crated / uncrated Body kg (800 lbs) / 368 kg (800 lbs) Material Research Modular Print Unit crated / uncrated Body kg (800 lbs) / 368 kg (800 lbs) Material Research Modular Print Unit crated / uncrate	Temperature	18-28°C (64-82°F)
Machine Dimensions (WXDXH) 116.8 x 121.9 x 233.7 cm (46 x 48 x 92 in) / 76.2 x 132 x 210.8 cm (30 x 52 x 83 in) Machine Weight (approx.) Control unit crated / uncrated 430.9 kg (950 lbs) / 363 kg (800 lbs) Machine Weight (approx.) Control unit crated / uncrated 430.9 kg (950 lbs) / 363 kg (800 lbs) Modular Print Unit crated / uncrated 430.9 kg (950 lbs) / 363 kg (800 lbs) Modular Print Unit crated / uncrated PXL native via 3D Sprint System Interface Ethernet, USB host 3D Connect 3D Connect Service provides a secure cloud-based connection to 3D Systems service teams for proactive and preventative support. 3D Connect Manage helps customers manage and monitor equipment with anytime, anywhere access to print jobs, system performance metrics and usage. Post-Processing Integrated resin removal / Post-processing customization available Accessories Resin container mixer 3D Sprint™ Software Easy build job set-up, submission and job queue management; Automatic part placement and build optimization tools; Part nesting capability; part editing tools; Automatic support generation; Job statistics Client Hardware Recommendation * 3 GHz multiple core processor (2 GHz Intel® or AMD® processor mini) with 8 GB RAM or more, 1280 x 1024 (1280 x 960 mini) screen resolution or higher • SSD or 10,000 RPM hard disk drive (minimum requirement of 7 GB of available hard-disk space, additional 3 GB free disk space for cache) • Google Chrome or Internet Explorer 11 (Internet Explorer 9 mini) <th>Electrical</th> <th>208/120 Vac, 3-phase Y, 60 Hz; 60A (max)</th>	Electrical	208/120 Vac, 3-phase Y, 60 Hz; 60A (max)
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Client Operating System Windows® 7 and newer (64-bit OS)	Client Operating System	Windows® 7 and newer (64-bit OS)
Input Data File Formats Supported STL, CTL, OBJ, PLY, ZPR, ZBD, AMF, WRL, 3DS, FBX, IGES, IGS, STEP, STP and X_T	Input Data File Formats Supported	STL, CTL, OBJ, PLY, ZPR, ZBD, AMF, WRL, 3DS, FBX, IGES, IGS, STEP, STP and X_T





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