



DEMI X 520™ for Dental PolyJet

Automated PolyJet Support Removal Solution for Dental

When precision and efficiency matter most, the PostProcess® **DEMI X 520 for Dental PolyJet** sets a new standard in automated post-processing for PolyJet support removal. Engineered to deliver unparalleled results, this innovative full-stack solution combines cutting-edge technology, intelligent software, and specially formulated chemistry to optimize your dental lab's post-printing workflow.

Fast processing speeds

With a 2 minute operator time and batch processing of hundreds of parts, you can achieve significant labor time savings and minimize lab technician time.

Reduced manual labor

Minimize manual labor and operator error with automated cleaning, providing high-quality and consistent results every time.

Enhanced safety

Automated lift and safety enclosure ensures uniform chemistry exposure for PolyJet support removal, providing maximum technician protection.

Software features:

- AUTOMAT3D intelligent software platform
- Hands-free cycle time
- Programmable, repeatable recipes
- Time, temperature & agitation customization

Increased throughput

DEMI X 520 can seamlessly process large dental batch sizes, enabling high volume production, with hundreds of parts processed in a single cycle.

Repeatable results

Dual Axial Flow Technology[™] ensures symmetrical flow, reducing the risk of part damage to guarantee consistent results, even with complex dental parts.

Full software integration

AUTOMAT3D® digital platform allows for full customization, recipe storage and automation with one-touch operation.

Hardware features:

- Simple touchscreen interface
- Automated lift system
- PolyJet dental specific fixture
- Uniform chemistry exposure with Axial Flow Technology



"When I calculate my ROI at the end of the year, I have increased my productivity and saved money." - Olivier Mangot, Co-Director, Ninety!

DEMI X 520 for Dental PolyJet Product Specifications

Electrical Requirements:	US 120 Volt, 60 Hz, 3-Phase EU 230 Volt, 50 Hz, 3-Phase
Envelope Capacity:	14" L x 14" W x 15" H (36 x 36 x 38 cm)
Lift Capacity:	10 lbs (4.5 kg)
Consumable Used:	PLM-101-SUB
Consumable Capacity:	24 gallons (91 liters)
Machine Dimensions:	Door Closed: 32" L x 25" W x 67" H (82 x 64 x 170 cm) Door Open: 54.6" L x 28.9" W x 67.8" H (139 x 73 x 172 cm)
System Weight:	Empty: Approx. 325 lbs (147 kg) Full: Approx. 525 lbs (238 kg)
System Warranty:	12 months on-site service and support, as per PostProcess Technologies conditions of sale.
Environmental Requirements:	Temperature range: 60°F to 80°F (15°C to 27°C) Relative humidity: 0% to 80%
Software:	AUTOMAT3D Windows 10
Regulatory Conformity:	CE, SGS
Features & Options:	Customizable settings with recipe storage capability / Ability to clean parts and trays simultaneously on or off platform
Safety Features:	Emergency stop / Safety enclosure with door sensor
Connectivity:	USB Port: USB 3.1 Ethernet: Fully compliant with IEE 802.3, IEEE 802.3u, IEEE 802.3ab
Material Compatibility:	Effectively removes SUP7111, SUP705, SUP706, SUP710 support material
Printer Compatibility:	Stratasys J3 DentaJet, J5 DentaJet, DentaJet XL