



BASE[™]

Automated FDM Support Removal Solution

The **PostProcess® BASE** Automated FDM Support Removal Solution offers a large envelope to deliver uniform, high-quality results for every part, regardless of geometry. The BASE uses Volumetric Velocity Dispersion (VVD) spray technology to provide support removal for both delicate to robust large-format parts. Combined with PostProcess AUTOMAT3D® software and custom-formulated detergents, the BASE offers a consistent, handsfree operation with intelligent cycle programming and one-touch repeatability. Get ready to transform your post-processing workflow with reduced cycle times, unmatched efficiency and top-notch results.

Reduced cycle times

Get results 6-9x faster with cycle times as short as 30 minutes!

Higher throughput

Large footprint gives the ability to process large parts and batch sizes, leading to increased efficiency rates.

Optimal sustainability

Uses 2-4x less energy than a common wash tank due to fast cycle times.

Software features:

- AUTOMAT3D® software platform
- Intelligent, hands-free cycle times
- Customizable settings
- One-touch repeatability with recipe storage
- Preventative maintenance schedules

Reduced labor

Automating the manual support removal step eliminates the need for expensive post-processing labor.

Minimized part breakage

Customizable settings and lower exposure leads to less part breakage and preservation of fine-feature details, resulting in 10x less reprinting.

Consistent results

AUTOMAT3D® digital platform allows for one-touch operation with recipe storage for repeatable and consistent results.

Hardware features:

- Stainless steel envelope
- LED lighted chamber
- Multiple fixtures available
- In-line strainer
- Casters for easy installation

BASE Product Specifications

Electrical Requirements:	US 3 PH, 208 V, 50A EU 3 PH, 400 V, 25A
Envelope Capacity:	40" L x 27.5" L x 26" H (102 x 70 x 66 cm)
Consumables Used:	PLM-201-SPRAY, PLM-202-SPRAY
Machine Dimensions:	Doors Closed: 68.7" L x 40.7" W x 93.2" H (174 x 103 x 237 cm) Doors Open: 129" L x 82" W x 97" H (328 x 208 x 246 cm)
System Weight:	Empty: Approx. 1,812 lbs (822 kg) Full: Approx. 2,188 lbs (992 kg)
System Warranty:	12 months on-site service and support, as per PostProcess Technologies conditions of sale.
Environmental Requirements:	Temperature range: 15°C to 27°C (60°F to 80 °F) Relative humidity: 0% to 80%
Software:	AUTOMAT3D Windows 10
Regulatory Conformity:	CE, SGS
Features & Options:	Customizable settings with recipe storage capability / Preventative maintenance schedules / Intelligent cycle times
Safety Features:	Emergency stop / Auto-interrupt / OSHA compliant
Connectivity:	USB Port: USB 3.1 Ethernet: Fully compliant with IEE 802.3, IEEE 802.3u, IEEE 802.3ab
Material Compatibility:	Compatible with most FDM soluble support materials.
Printer Compatibility:	Compatible with most large format FDM printers.