



SUPPORT REMOVAL

HARDWARE FEATURES

- Stainless steel envelope
- Counter-weighted vertical sliding door
- In-line strainer
- · LED Lighted chamber
- Multiple fixtures available
- · Casters for easy installation

RESULTING IN...

- + Superior support removal
- + Evenly treated parts
- + Cycle time reduction

SOFTWARE FEATURES

- Patent-pending AUTOMAT3D™ platform
- Proprietary Agitation Algorithms
- Variable temperature (85-160°F, 29-71°C)
- · Intelligent cycle times
- Customizable settings
- One-touch repeatability with recipes storage
- Preventative maintenance schedules

RESULTING IN...

- + Minimized part breakage
- + Minimal operator intervention
- + Preservation of fine-feature details

PRODUCT SPECIFICATIONS

SIZE AND WEIGHT

- Envelope: 19" L × 27.5" W × 26" H (48 cm x 70 cm x 66 cm)
- Machine Footprint (Closed door):
 44.7" L x 40.4" W x 93.8" H
 (114 cm x 103 cm x 238 cm)
- Machine Footprint (Open door):
 105" L x 82" W x 100" H
 (267 cm x 208 cm x 254 cm)
- Approx. Weight: 1200 lbs. (544 kg) empty, 1370 lbs. (621 kg) full

ELECTRICAL

US:

- Voltage: 208V 3 Phase
- Amperage: 30A
- Connector: HBL530P9W

EU:

- · Voltage: 400V 3 Phase
- · Amperage: 15A
- · Connector: HBL 516P6W

CONSUMABLES

 Detergent: PLM-101-SPRAY for Polyjet PLM-201-SPRAY for FDM

SAFETY FEATURES

- Emergency stop
- Auto-interrupt
- · Compliant with all OSHA regulations
- . CE

MATERIALS AND TECHNOLOGIES





FDM

POLYJET

POSTPROCESS TECHNOLOGIES INC.

2495 Main Street, Suite 615, Buffalo NY 14214 USA info@postprocess.com +1.866.430.5354

POSTPROCESS TECHNOLOGIES INTERNATIONAL

535 Route des Lucioles 06560 Sophia Antipolis, France +33 (0)4 22 32 68 13

