AUTOMATED. INTELLIGENT. COMPREHENSIVE.

PostProcess Technologies is the pioneer of the automated post-printing industry. As the first and only provider of automated and intelligent post-print solutions for additive manufacturing, PostProcess increases the consistency, throughput, and productivity of the third step of 3D printing – post-printing.

The PostProcess™ CENTI™ Support & Resin Removal solution provides all the conveniences of a compact bench-top footprint, with an envelope sized for a few large or several small geometries. Rely on the patent-pending CENTI for superior post-printing for FDM, SLA, PolyJet, CLIP, and more.

SOFTWARE DRIVEN.

Paired with our exclusive detergents, the right amount of time, and exact temperature based on the material and geometry of the 3D printed part, the CENTI Support & Resin Removal solution delivers precise, hands-free post-printing of 3D printed parts. Utilizing our proprietary software, the CENTI combines multiple forms of customized agitation and optimized energy, and includes:

- Variable temperature (70-156°F)
- Programmable cycle time
- Proprietary Agitation Algorithms

HARDWARE FEATURES

- Digital interface
- Piezo-electric Ultrasonics
- Stainless steel envelope
- Removable envelope lid
- Magnetically driven pump

SIZE & WEIGHT

- Envelope: 18” L x 10” W x 6” H (46 cm x 25 cm x 15 cm)
- Machine footprint: 23.5” L x 18” W x 15.5” H (60 cm x 46 cm x 39 cm)
- Volume of parts should not exceed 2/3rds of envelope
- Weight: 35 lbs. empty; 75 lbs. full

CONSUMABLES

- Capacity: 5 Gallons
- PolyJet Support Removal Detergent: PLM-101-SUB
- FDM Support Removal Detergent: PLM-201-SUB
- SLA / DLP / CLIP Resin Removal Detergent: PLM-402-SUB

ELECTRICAL

- Voltage: 110V/240V, 60/50Hz
- Amperage: 8.5A/3.9A
- Connector: NEMA 5-15P

SAFETY FEATURES

- Auto power down
- Compliant with all OSHA regulations
- Noise reducing features for a low dBa

MATERIALS AND TECHNOLOGIES

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 Lecioles 06560 Sophia Antipolis, France +33 (0)4 22 32 68 13