AUTOMATED. INTELLIGENT. COMPREHENSIVE.

The patent-pending PostProcess™ RADOR™ automated surface finish vibratory system is exclusively engineered for additive manufactured parts. Designed to meet the specifications for your desired Roughness Average (Ra) to achieve various types of finishes, the RADOR is ideal for all 3D printed materials. No other post-print solution integrates software, hardware, and chemistry into a complete system that removes the post-print bottleneck to enable increased time to market.

A TAILORED 3D PRINT SOLUTION.

Here at PostProcess, we are singularly dedicated to post-print technologies for the additive manufacturing market. Our forward-thinking design increases the efficiency of your 3D printing operations. Even our proprietary media and detergents are formulated specifically for additive materials.

SOFTWARE ENABLED.

Our custom-developed software with our proprietary Agitation Algorithms is the driver behind ensuring your desired surface finish results while preserving the fine-feature detail of unique geometries. It precisely controls all variables behind the scenes, including frequency, amplitude, and lubricity, resulting in less breakage. The RADOR is a “set it and forget it” solution that no other system can offer.

After Year 1, realized savings of $83,900 based on Productivity Savings and Initial Investment*  
*Productivity savings will vary depending on customer.
HARDWARE FEATURES

• Thoughtful construction - contoured back walls, corrugated side walls, urethane coated envelope, textured powder coated enclosure
• High durability, low maintenance design

RESULTING IN...

+ Superior surface finish
+ Evenly treated parts
+ Cycle time reduction

SOFTWARE FEATURES

• Intelligent cycle times
• Variable detergent dosing
• HMI for system control and monitoring

RESULTING IN...

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

PRODUCT SPECIFICATIONS

SIZE AND WEIGHT

• Envelope: 21.4” L × 8.8” W × 13” H
  (54 cm x 22 cm x 33 cm)
• Volume of parts should not exceed 1/3rd of envelope
• Machine Footprint:
  – 54.3” L x 28.3” W x 39.4” H
  (137 cm x 72 cm x 100 cm)
• Approx. Weight: 640 lbs. empty (290 kg); 730 lbs. full (331 kg)

ELECTRICAL

US
• Voltage: 120V
• Amperage: 15A
• Connector: NEMA 5-15P

EU
• Voltage: 230V
• Amperage: 16A
• Connector: CEE 7/7

CONSUMABLES

• Abrasive and polishing media
• PG3 Detergent

SAFETY FEATURES

• Multi-position, self-supporting hinged lid
• Emergency stop
• Auto power down
• Compliant with all OSHA regulations

MATERIALS AND TECHNOLOGIES

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