



## HARDWARE FEATURES

- Automated turntable to fixture parts to ensure held in place during operation
- · Clean In Place (CIP) system when finishing is complete, nozzles rinse parts in the same chamber
- Hinged electrical panel design allows for easy access for maintaining controls and motor
- · Fully welded stainless steel chamber provides corrosion resistance and operator safety
- Pumping system with easy maintenance
- Casters for easy installation / relocation

#### RESULTING IN...

- + Preserving fine feature part detail
- + Fast cycle times
- + Automated finishing

## SOFTWARE FEATURES

- Patent-pending AUTOMAT3D™ platform
- · Proprietary Agitation Algorithms
- Variable temperature up to 130°F (54°C)
- · Intelligent cycle times
- · Customizable settings
- · One-touch repeatability with recipes storage
- · Media Seperation Sequence

REV J © 2021 PostProcess Technologies, Inc.

• Pre-programmed preventative maintenance schedules

## RESULTING IN...

- + Minimal operator intervention
- + Precision machine programming
- + Consistency and repeatability



# **PRODUCT SPECIFICATIONS**

## SIZE & WEIGHT SPECIFICATIONS

Envelope:

Both Nozzles: 15" L x 15" W x 12" H

(38 cm x 38 cm x 30.4 cm)

Top Nozzle Only: 15" L x 15" W x 15" H

(38 cm x 38 cm x 38 cm)

· Machine Footprint (Chamber Door Closed): 69.5" L × 37" W × 94" H

(177 cm x 94 cm x 239 cm)

Machine Footprint (Chamber Door Open):

69.5" L × 67" W × 94" H (177 cm x 170 cm x 239 cm)

· Approx. Weight: 2180 lbs. (989 kg) empty; 2350 lbs. (1066 kg) full

#### **ELECTRICAL SPECIFICATIONS**

Voltage: 480V 3 Phase

Amperage: 25A

· Connector: HBLS430C7W

\*\*other voltage options available

#### **CONSUMABLES**

- PLM-001-DUO detergent
- · ZB-CBM, MB-CBM, ZS-CBM425, AS-ALO and PS-SS suspended solids

#### **SAFETY FEATURES**

- Emergency stop
- · External LED lighted chamber
- · Sealed chamber with door safety lock
- · Compliant with all OSHA regulations
- . (€

### MATERIALS AND TECHNOLOGIES



SLM · DED

Authorized Distributor:



POSTPROCESS TECHNOLOGIES INC.

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