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 Separation Sequence
- Pre-programmed preventative maintenance schedules

RESULTING IN...
+ Preserving fine feature part detail
+ Fast cycle times
+ Automated finishing

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...
+ 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
  - Top Nozzle Only: 15” L x 15” W x 15” H
- Machine Footprint (Chamber Door Closed):
  - 69.5” L x 37” W x 94” H
- Machine Footprint (Chamber Door Open):
  - 69.5” L x 67” W x 94” H
- 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

DMLS - SLM - DED

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