



DEMI X 200 Plus™

All-In-One Resin Cleaning Post-Print Solution



The PostProcess® **DEMI X 200 Plus** is an advanced, all-in-one resin cleaning solution designed for SLA and DLP parts. This fully automated system streamlines cleaning, rinsing, drying, and curing to deliver customer-ready 3D-printed parts with minimal manual intervention. With its compact footprint, the DEMI X 200 Plus seamlessly integrates into dental labs and manufacturing facilities, optimizing efficiency without compromising space.

Fast processing speeds

In under 30 minutes you can achieve high quality finished parts with this fully automated workflow.

• Reduced manual labor

No operator interaction needed! Minimize manual labor and operator error with all-in-one automated cleaning, rinsing, drying and curing.

• Enhanced safety

One-touch operation eliminates the need for solvent contact, providing maximum technician protection and enhanced safety.

Software features:

- Hands-free, one-touch operation
- Programmable, repeatable recipes
- Time, temperature & agitation customization
- Automated saturation monitoring

• Small footprint

DEMI X 200 Plus provides a small, all-in-one footprint that can clean, rinse, dry and cure your parts in one batch, eliminating the need for separate rinse baths, compressed air and curing units.

Reduced costs

With an all-in-one footprint, you can eliminate additional operating expenses for manual labor, curing units and ventilation.

Increased throughput

The fully automated DEMI X 200 Plus can clean, rinse, dry and cure your parts in one step, enabling consistent, high volume production.

Hardware features:

- Simple touchscreen interface
- Universal basket
- Small footprint

DEMI X 200 Plus Product Specifications

| Electrical Requirements: | 100-240 Volt 4.6 A 50/60 Hz |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Envelope Capacity: | 160 x 100 x 200 mm |
| Lift Capacity: | 10 parts |
| Consumables Used: | PLM-403-SUB, AUX-400-RINSE |
| Consumables Capacity: | 8.5 liters |
| Machine Dimensions: | 550 x 505 x 600 mm |
| System Weight: | Approx. 55 kg (121 lbs) |
| System Warranty: | 12 months on-site service and support, as per PostProcess Technologies conditions of sale. |
| Regulatory Conformity: | CE |
| Features & Options: | Customizable settings with recipe storage capability / Ability to clean, rinse, cure & dry with no manual intervention / Automatic saturation monitoring / Up to 10X longevity over IPA / Flashpoint over 200°F / 93°C |
| Safety Features: | Emergency stop |
| Connectivity: | Wifi, Ethernet |
| Material Compatibility: | All vat photopolymerization and dental resins |
| Printer Compatibility: | Designed for use with any DLP or SLA printer |