

# FabWash Post-processing Unit

**Smarter Post-processing** 



SHINING3DDENTAL.COM

# **FabWash**

Post-processing Unit

SHINING 3D

FabWash is the first fully automated, multi-stage part release, washing and drying system designed to provide the ease of use, consistency, speed and cleanliness demanded by the modern dental 3D printing.



https://stomshop.pro/

### A Consistent, Automated Workflow

FabWash is pre-programmed for each material with an automatic process of part release, wash and dry. Once completes, FabWash automatically lifts parts and builds platform out of the solvent. Parts and build platform are ready when you are.



#### **Automated Part-Release**

Inspired by the latest input from the dental community, FabWash is designed for instant part release, eliminating the risk of damaging parts using traditional removal tools. FabWash prepares optimal motion logic for each material to deliver a superior, hassle-free part release experience.

ttps://stomshop.pro/

#### One Size Fits All

Handle AccuFab-L4D/L4K build platform or AccuFab-D1s build platform with the separate build platform adaptor.







# Never Think About Wash Time Setting Again

Use the pre-programmed wash settings or save your own frequently used custom profiles to improve post-processing efficiency. FabWash equipped with Wi-Fi enables over-the-air updates to deploy the latest firmware and material library.

### Easy To Use, Safeguards Your Workplace

We know that one of the most precious resources in a dental clinic is time. So in addition to making FabWash run an extremely fast cycle, we made it dead simple to operate. If your staff can operate a smartphone, they can use Pro Wash/Dry with very little training. And to reduce maintenance, we sourced innovative materials that are resistant to chemicals.



## TECHNICAL SPECIFICATION

#### **FabWash**

**Printer Compatibility** AccuFab D1s, AccuFab-L4D/L4K 15KG **Product Weight & Dimensions** 34\*30.3\*45 cm Height when open: 75 cm **Bucket Volume** Maximum Part Size 199\*124\*180 mm 10~30°C / 30%~70%RH **Suggested Operating Environment** Suggested Transportation Environment -10°C ~ 70°C **Agitation Method** Magnetically coupled impeller Wash Bucket / Wash Basket / Scraper / Brush **Include Accessories** The adapter / Quick Guide 100-240 V / 2.0A 50/60 Hz **Power Requirements** 24V / 150 W **Compatible Solvent** > 75% alcohol, IPA, Water Connectivity **User Controls** 1.54 inch OLED & Rotary knob **Safety Sensors** Solvent bucket detection sensor; Safety pressure sensor Emergency stop switch Automatic part release function; Automatic predefined wash/dry function **Product Features** User programmable wash/dry option



sales@shining3d.com www.shining3ddental.com