

U Wash

Thoroughly wash 3D printed appliances in as little as 6 minutes (2 wash cycles). Powerful ultrasonic driver guarantees tackiness-free surfaces.



TACKINESS-FREE IN 6 MINS (2 washes)

Up to 2500 mW/cm² power density ultrasonic driver.

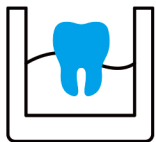
Optimized 40,000 Hz standing wave chamber resonator.



EASY TO USE

Easy clean - zero moving parts in cleaning chamber.

Touch screen operation.



IPA SAVING

Varies sets of cleaning cups and fixtures for different applications.

Cleaning chamber may be filled with water instead of IPA.

Technical Specification

Performance parameters	U Wash
Cleaning Chamber Capacity	2L
Ultrasonic Frequency	40,000 Hz
Ultrasonic Power	60W
Power Density	Up to 2500 mW/cm ²
Wash Time	1-10 mins
Operation Temperature	5-35°C
Cleaning Chamber Material	304 stainless steel
Cleaning Chamber Size	150*135*100 mm
Operation Interface	Touch screen
Power Voltage	AC 100-240 V, 50/60 Hz
Net Weight / Gross Weight	6 Kg/7.3 Kg
Product Size	280×280×250 mm [W×D×H]
Accessories	Tweezers, Cleaning kit, Cups, Fixtures

Contact us
sales@uniz.com



World's Fastest Dental Printing Solutions

www.uniz.com

9400 Activity Rd Ste L San Diego, CA 92126, US