Anycubic Wash & Cure 3.0 Plus Machine

LKR 73,297.80



Anycubic Authorised Reseller

- **6-Month Warranty included** for worry-free operation.
- Massive 7.6 L wash basket (12 L total capacity) Big enough for prints up to 10.6"

or multiple smaller models, meaning fewer wash cycles and quicker cleanup.

- Dual-layer curing platform + Flexicure gooseneck light Cures models top-to-bottom with a $30,000\,\mu\text{W/cm}^2$ UV boost, perfect for intricate details like figurine skirts and overhangs.
- 20 % more consistent UV curing Lens-array LED setup ensures even light distribution and fewer under- or over-cured spots.
- Adjustable basket height (150 mm / 250 mm) Clean with the build plate attached to reduce IPA usage—smart, eco-friendly design.
- Quiet & easy one-click operation Under 65 dB noise, intuitive touch controls, and timers for wash, cure, and FlexiCure modes (1–30 min)

Anycubic Wash & Cure 3.0 Plus Machine Review - Ultimate Post-Processing Powerhouse

Looking for a post-processing setup that delivers clean, cured, and ready-to-display 3D prints with just a click? This bad boy—the **Anycubic Wash & Cure 3.0 Plus Machine**—boosts efficiency with an upgraded 7.6 L cleaning basket, dual-layer curing table, and a smart Flexicure gooseneck light. It's what you need to level up your resin printing game.

But here's the real deal—Master3D has these in stock and ready to ship! This model squeezes out 20 % better curing consistency thanks to its lens-array LEDs and supercharged gooseneck lamp delivering 30,000 μ W/cm² within 1–3 cm. Plus, the adjustable basket height (150 mm or 250 mm) makes IPA usage more efficient, saving you money and reducing waste. Cleaning and curing modes switch with a simple tap, and the dial lets you set times from 1–30 minutes. Quiet, enclosed operation keeps noise below 65 dB—no more wake-the-neighbors vibes.

Key Specs:

• **Build Volume:** 228 × 128 × 260 mm (clean without platform)

• UV Curing Size: Ø220 × 260 mm

• **UV Light Source:** 14× 405 nm LEDs + Flexicure gooseneck (30,000 μW/cm²)

• Noise Level: Under 65 dB during operation

• Control: Multi-touch + rotary dial, 1-30 min timer

Why You'll Love the Anycubic Wash & Cure 3.0 Plus Machine

Ever spent more time than you'd like babysitting prints? With this machine, you pop in your washed model, select wash or cure, hit go—and voila: clean, cured prints. The dual-layer platform handles more than before, like having an extra set of hands in the workshop.

And those gooseneck lights? They're perfect for tricky bits—think tiny crevices, overhangs, or figure skirt folds. You'll see razor-sharp details come to life. Plus, the machine auto-pauses when you lift the UV-blocking lid—safety first, right?

If you're serious about resin printing, the **Anycubic Wash & Cure 3.0 Plus Machine** is like upgrading from a bicycle to a sports car. It's fast, efficient, and micro-detail friendly—ideal for hobbyists, professionals, or small-scale production. Grab one from *Master3D* and let your prints shine like never before.

FAQs

1. Q. Can I wash prints with the build plate still attached?

A. Absolutely! The adjustable basket height supports platforms sized 7.6″-10.6″, so clean builds without removing them.

2. Q. Does the machine stop UV exposure if I open the lid mid-cycle?

A. Yes—safety's core here. Opening the anti-UV lid automatically halts curing to prevent unintended exposure.

3. Q. How much IPA does each wash cycle use?

A. Thanks to the dual-layer basket, it's optimized for IPA efficiency—you'll typically use significantly less than older models, helping your wallet and reducing solvent waste.

Specification	Details
Build (Wash) Volume	228 \times 128 \times 260 mm (without platform); 228 \times 128 \times 250 mm (with platform)
Curing Volume	\emptyset 220 × 260 mm
UV Light Source	$14 \times 405 \text{nm}$ LEDs + Flexicure gooseneck light (30,000 μ W/cm ² at 1–3 cm)

Specification Details

Machine Dimensions $(L \times W \times H)$ $312 \times 267 \times 434 \text{ mm} (12.3'' \times 10.5'' \times 17.1'')$

Machine Weight 5.7 kg (12.5 lbs)

Power Consumption / Input

Voltage

36 W; 100-240 V AC, 50/60 Hz

Noise Level < 65 dB during operation (silent design)

Cleaning Modes

Basket steeping (dual-layer); adjustable heights: 150 mm

or $250\,\text{mm}$

Timer Range 1–30 minutes; easy switching of wash/cure/FlexiCure

modes

Gooseneck Lamp UV Intensity 30,000 µW/cm² at 1-3 cm

Curing Uniformity 20% improved compared to previous model due to lens-

array LED setup

Disclaimer: Disclaimer: Dimensions and weight may vary slightly. Product images are for reference only.