Description

Zortrax Cleaning Station is a post-processing device made to remove excessive, uncured resin from models' surfaces. It is a standalone device that can be used to support all types of resin 3D printers available on the market. It's dedicated to post-process even most professional and demanding resins (quality approved by BASF Forward AM and Henkel/Loctite).

Supports most popular resin 3D printing technologies: UV LCD, DLP, and SLA

The impeller-based cleaning system

The impeller reduces the risk of damaging precise, fragile prints. The entire cleaning process lasts for about 5 minutes and is fully automated. When it is done, the top cover opens up and the build platform with clean prints is moved out of the cleaning fluid.

Filtering system

Due to filters constantly working in the Zortrax Cleaning Station, the isopropyl alcohol can be reused in multiple cleaning sessions.

Compatible with Inkspire 2

The build platform holder in the Zortrax Cleaning Station is compatible with the $\underline{\text{Zortrax Inkspire}}$ <u>2</u> build platform which enables placing the printed models in the device without touching them.

Ready to use right away

Zortrax Cleaning Station does not need calibration before first use.

Worldwide warranty

Thanks to the global warranty and a network of Zortrax partners running service centers around the world, all users are provided with extensive technical support and assistance for each Zortrax device.

Specification

DEVICE

	Working area dimensions
300 x 210 x 270 mm (11.8 x 8.27 x 10.6 in)	-
	Tank capacity
181	
	Filters
polypropylene cartridge (1 micron) and stainless mesh cartridge with UV lighting (150 microns	
	Display/control panel
touch control panel	
	Security
excessive cleaning fluid level sensor and flow meter preventing operation without the cleaning	fluid in the system
WEIGHT AND PHYSICAL DIMENSIONS	
	Device (W x D x H)
460 x 460 x 490 mm (18.1 x 18.1 x 19.3 in)	
	Weight - without IPA
40 kg (88.2 lb)	
	Weight - with IPA (full tank)
around 60 kg (132 lb)	
ELECTRICAL	
	AC Input
100 - 240 V AC 4 A 50/60 Hz	
Μ	aximum power consumption
	I I

48 W

IN THE BOX

Zortrax Cleaning Station, a metal basket for 3D prints' cleaning, a holder for attaching the Inkspire 2 platform, Starter Kit **ADDITIONAL INFORMATION**

All information contained in this brochure and specification is subject to change without notice. Each delivered device may have worked up to 20 hours during the quality control test.