

RS wash

Perfect finish for dental products from the printer: automatic and environmentally-friendly cleaning.

The RS wash automated cleaning system boasts several new features to make cleaning your prints safe and easy (patents pending).

Fully automatic cleaning in approximately 6-8 minutes without the need to handle sticky resins. Easily achieve optimal results without wasting cleaning materials. The RS wash connects wirelessly to your printer, streamlining how you clean your prints.

Performance parameters	RS wash
Volume	130 × 75 × 60 mm
Cleaning time	approx 6–8 minutes (depending on material)
Cleaning medium	Isopropanol, ethanol
Connections	WLAN/LAN
Dimension (W × H × D)	230 × 270 × 450 mm

Effective computercontrolled cleaning agent use

Exchangeable liquid container (plug-in system)

Stackable with RS cure



Wireless connectivity to printer



Clean process, no handling of sticky resins



Reduced smell

RS cure

Safety and speed throughout the entire production process: 360° curing with certified programs.

The RS cure unit offers a validated material curing in just about 6-10 minutes. The illumination system cures homogeneously from all sides by powerful LEDs in combination with heating and vacuum (patents pending). The radiation covers the UVA and UVB spectrum.

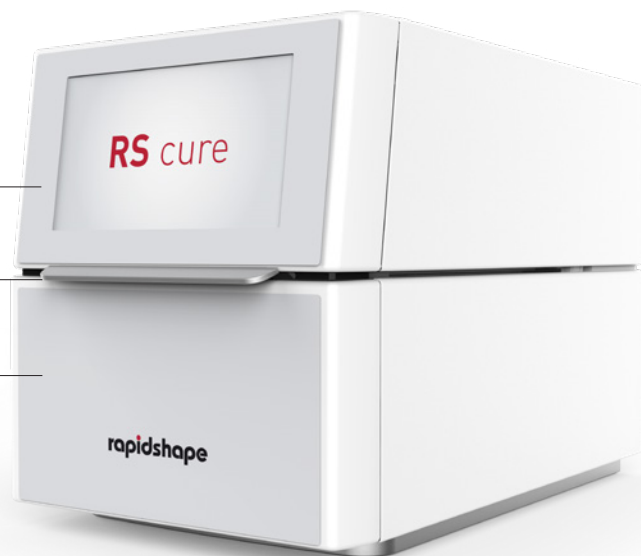
Mechanical properties and biocompatibility of the final product is certified by various material suppliers. Equipped with a data link to the 3D printer, the right curing program is pre-selected and starts with the touch of a button.

Performance parameters	RS cure
Volume	130 × 75 × 60 mm
Curing time	approx 6–10 minutes (depending on material)
Connections	WLAN/LAN
Dimension (W × H × D)	230 × 270 × 380 mm
Version	with vacuum

360° illumination in one go

Certified auto calibration (ACCS)

Stackable with RS wash



Validated process



Compatibel with various material suppliers



Works with vacuum



Wireless connectivity to printer