

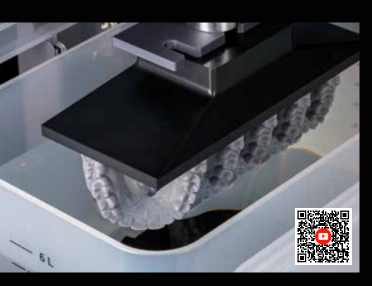
Excellence in cleaning

Low-noise, fully automated cleaning unit for post-processing 3D-printed components. Device with magnetic stir technology and automatic transfer between the two cleaning containers. Various cleaning programs can be selected and set via touchscreen. These are specially matched and validated to the FotoDent[®] material and the correct post-processing cycle.

Features

- Low-noise washing device for 3D-printed components
- Automatic transfer between both containers for pre- and post-cleaning
- + Magnetic stirrer for efficient cleaning
- + Suitable for use with IPA, water & +FotoClean
- + Intuitive software and touchscreen display

- + Coordinated cleaning profiles for all FotoDent[®] materials
- Optimal add-on for the 3D printer
 Phrozen Sonic CS+ Qualified by Dreve
- + Compatible with all common 3D printers
- + Technical Support by Dreve



Power	max. 48 W
Voltage	100–240 V / 50–60 Hz, 1.5 A
Dimensions	810x480x430 mm ³ (HxWxD)
Wash basin size	190 x 150 x 250 mm ³ (H x W x D)
Filling capacity wash basin	2 x 5.5 l
Weight	16.5 kg

