

Specialist trade: New product announcement RS wash



The growing importance of 3D printing in the dental world goes hand in hand with the continuous improvement of the post-processing equipment required for the end-to-end process chain up to the ready-to-use 3D object. Once the printing process is completed, the printed dental product must first undergo a cleaning process and then a final curing process.

The RS wash cleaning unit enables innovative, cost-effective and accurately fitting dental products and provides safety and

speed throughout the entire production process:

- Fully automatic cleaning unit that removes sticky resin residues from 3D-printed objects in approx. 6-8 minutes
- Two-step cleaning: main wash and final rinsing including final drying
- Reduced consumption of cleaning agents through efficient automation
- Activated carbon filter for less odour
- Easy changing of liquids
- Final drying included
- WLan for easy updates and remote maintenance function
- Effective computer-controlled detergent use
- Replaceable liquid container (plug-in system)







Technical data:

Tension: 24 volts

// Power: 120 watts

Dimensions: 230 x 270 x 450 mm (H x W x D)

Volume: 130 x 75 x 60 mm (H x W x D)

Network compatibility: WLAN/LAN

Touch panel: 5,8"

Item number and availability:

// 6536.1

from 01 April 2021

Matching products:

IMPRIMO Cleaning Liquid



