

Ultrasonic **CLEANERS**

PRACTICAL AND EFFICIENT

The new range of Smeg ultrasonic cleaners, classified as Class I medical devices under the MDR (Regulation (EU) 2017/745), provides valuable support for eliminating residues that are not water-soluble. Useful for removing stubborn residues from work instruments, including small instruments and those that make conventional washing complex. Simple to install and fully manufactured in steel, the new ultrasonic cleaners are also provided with ergonomic side handles to facilitate transportation and emptying using a sturdy drainage tap and pipe, which are provided as standard issue.



TECHNOLOGY

- New simple and intuitive user interface.
- ▶ Electronic control of the time and temperature best suited to the material to be treated.
- ▶ Electronically-controlled adjustable heating step.

For better use, the following **optional accessories** are also available: Lids. To protect users from aerosols and splashes when the appliance is in operation. They also stabilise the temperature of the liquid inside the cleaner, ensures that the ultrasound reaches the target temperature more quickly and maintains, resulting in time and energy savings.

- Baskets
- Racks for beakers
- Glass beakers
- Baskets for small instruments

There are 6 available models, with tank capacities ranging from 3 to 90 litres.



VU03H1



VU06H1









SMEG S.p.A.

Founded in 1948, SMEG, whose name is the acronym of "Smalterie Metallurgiche Emiliane Guastalla", is a proudly Italian company now in the third generation of the Bertazzoni family. Renowned for the responsible production of creations that combine technology and style, SMEG manufactures high-performance products, made with quality materials for the home, professional and medical sectors. SMEG production is based in Italy, in 5 different plants and has a strong international presence with direct commercial subsidiaries and with a widespread worldwide network of distributors.

SMEG S.p.A. Group is internationally recognized as one of the leaders of Made in Italy.





For more information, visit: www.smeg.com



Smeg S.p.A.

Via Leonardo da Vinci, 4 - 42016 Guastalla (RE) - Italy www.smeg-instruments.com | e-mail: instruments@smeg.it