

Heating ultrasonic cleaner .____



ACCURATE AND EFFICIENT

The heating ultrasonic cleaner operates with water and cleaning concentrate, allowing to clean properly parts, even in the smallest cavities. There is no risk of surfaces and materials damages.

All the individual parts are cleaned in the same way.

Generally, it is suitable to use a specfic ultrasonic cleaning concentrate according to its recommandations use.

Ask your local distributor the cleaning products accordingly!



COST SAVING

The investment in a heating ultrasonic scaler will be quickly profitable. In addition, it needs a low quantity of cleaning concentrate: between 2 and 5% of water volume.



CLEANING CYCLE TIME

Cleaning time depends on degree of soiling. Using a lid may accelerate the heating effect.

Material to be cleaned	Elimination of:	Temperature zone
Laboratory instruments, glass, resin, rubber	Proteins, blood, tissue and bone pieces, fats	20° - 40°C
	Inorganic soiling such as limestone, rust and fats	45° - 55°C
Stainless steel instruments	Proteins, blood, tissue and bone pieces, fats	20° - 40°C
	Inorganic soiling such as limestone, rust and fats	45° - 55°C



Ultra C6

Ultra C15

▶ Ultrasonic power	270 Watts max crest (3 transducers of 40 kHz 180 watts efficient)	540 Watts max crest (6 transducers of 40 kHz 360 Watts efficient)
▶ Tank	Stainless steel	
▶ Volume	6 liters	15 liters
▶ Inside dimensions (Lxwxh)	300x150x150 mm	330x300x150 mm
▶ Outside dimensions (Lxwxh)	325x180x305 mm	360x330x330 mm
▶ Mecanical timer	adjustable from 0 to 20 min, Ultrasonic automatic stopping	
▶ Heating power	300 Watts	400 Watts
▶ Temperature setting	From 0 to 80°	
▶ Heater circuit	Ultrasonic indenpendant (NONSTOP use)	
▶ Thermostat	Electromechanical	
▶ Evacuation	Valve included	
▶ Spare parts included	Stainless steel basket 10 mm mesh + lid	



15, rue du Noroît 22100 Taden - France Tel. +33 (0)2 96 85 86 76

welcome@manomedical.com

www.manomedical.com