

# **Ultrasonic Cleaner Baths**

# CE-5700A Manual





#### Index

- Pag 2 Introduction
- Pag 2 Warning
- Pag 3 Description
- Pag 4 Operating instructions
- Pag 4 Specification
- Pag 5 Cleaning process
- Pag 6 Disposal of electronic devices
- Pag 6 Smaltimento dei dispositivi elettronici

#### **PACK CONTENTS**

		Mucasol®	Bagni ad ultrasuoni CE-5700A Manuale d'uso	
Ultrasonic bath	Accesories	65ml universal cleaning	Instruction manual	
		solution		

## INSTRODUCTION

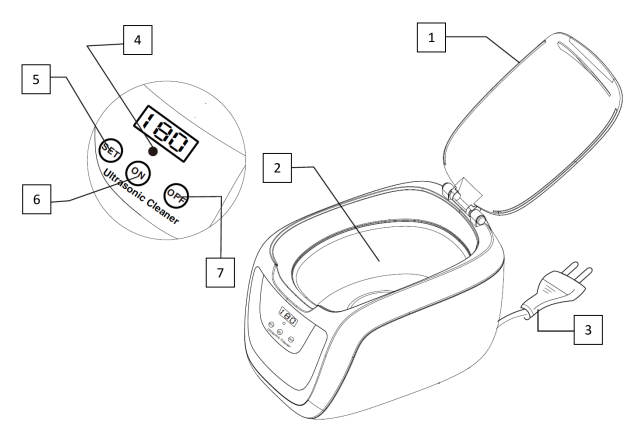
Ultrasonic cleaner is on based of cavitation effect caused by high frequency ultrasonic wave vibration signal in fluid. Microscopic bubble are formed and they implode violenty that cause cavitation, which gives out great impact of the cleaning subject and provides an intese scrubbing action on the surface of cleaning subject. Additional, the bubbles are small enough to penetrate even microscopic crevices, cleaning them thoroughly and consistley.

# SAFETY WARNINGS

# Observe and follow the operation manual

	This instrument has been designed for the ultrasonic treatment of <u>items</u> in <u>liquids</u>
	only. Don't operate without liquids.
	This product must be operated by qualified staff only.
	Connect the unit to a grounded shockproof socket only!
	Do not open the unit! Maintenance must be done by authorised personal only!
<u>_</u>	Use this product in a stable and dry work place!
	Use only distilled water!
	Pull the mains plug in case of any malfunctions!
	Do not operate the unit with flammable cleaning media!
$ \land $	Do not put any acids or chlorides into the stainless-steel tank!
	Do not place any items directly on the tank floor, but use the basket!
	Do not reach inside the cleaning liquid or touch sound carrying parte (tank, basket, cleaning items, etc.) during operation.
	Ultrasonic cleaner unit can produce annoying sound.
	Exclusion of liability; the manufacturer cannot be held liable for damages on
	persons, equipment or cleaning items caused by improper use and non-observance
8	of the Operating Instructions. The operator is responsible for the instructions of the
3	operating staff.
	For any queries please contact your supplier or the manufacturer

# DESCRIPTION



- 1) Lid
- 2) Stainless steel tank
- 3) Plug and cord
- 4) Indication light
- 5) Timer setting key
- 6) Power on key
- 7) Power off key

# **OPERATING INSTRUCTIONS**

	Open the lid, and fill the stainless steel tank with water					
2	The item should be immerged well into the water. However, do not exceed the "MAX-" mark.					
3	Close the lid, and plug in.					
I BC (SET) (N) (OFF) Ultrasonic Cleaner	Touch"SET" key and select from 5 optional working cycles freely: 180s -> 280s -> 380s -> 480s -> 90s					
5	Touch"ON"key to start cleaning,and the indication light is on. The timer will be displayed on the screen.					
6	When reach the time of "000", the uni twill auto stop, the light will turn off. If another cleaning is needed, just repeat the above steps.During cleaning, if you want to stop, just touch " OFF " key.Touch"ON"key again, the unit will implement the remainder program to continue the cleaning. Furthermore, you can touch "SET" key to return working cycles					
	When cleaning process is finished, unplug it.					

Capacity	Timer	Ultrasonic	Ultrasonic	N°	Tank size	External size	Weight
	(sec)	frequency	power	trasducers	(L x W x H) mm	(L x W x H) mm	
		(kHz)					
0,75	90-	42	50W	1	150x130x50	210x180x125	0,97
	180-						
	280-						
	380-						
	480						

# **CLEANING PROCESS**

Please observe any national safety regulations that may apply in addition to the present instructions.

Observe the general safety warnings.

The operator is responsible for the control of the cleaning result.

Take the warming of the cleaning liquid into consideration when cleaning temperaturesensitive items.

Ultrasound can damage sensitive surfaces when operated **over a prolonged** period of time and particularly when operated at low cleaning frequencies.

If required for the cleaning operation by hand, pre-heat the liquid (in units of heating).

Immerse the cleaning items into the cleaning liquid. Do not place any items or containers directly onto the tank floor. Use either a cleaning basket, a becker (filled with water + cleaning chemical) or hang the items into the liquid.

Set the cleaning time – switch on the ultrasound.

Monitor the cleaning process: Check the cleaning result by visual inspection. Repeat the cleaning process if necessary.

Rinse the cleaned items after the cleaning and dry if necessary.

# MAINTANANCE / CARE

**Caution!** Pull the mains plug before you carry out any maintenance and care works! Do not put the unit under water! For repair return the unit to your supplier or to the manufacturer.

Electrical safety: Regularly check the housing and the mains cable for damage to avoid electrical accidents.

**Care of transducer tank**: The deposits in the stainless-steel tank can be removed gently, e.g. by mild decalcifies. Do not use any scouring media!

**Care of housing**: Depending on their kind contaminations can be removed with a mild household cleaner or decalcifier (wipe with wet cloth).

**Disinfection**: If the unit is operated in the medical and sanitary sector it is necessary to disinfect the transducer tank and the surfaces regularly for hygienic purposes (standard surface disinfectants).

#### **DISPOSAL OF ELECTRONIC DEVICES**



The electrical and electronic equipment marked with this symbol cannot be disposed of in public landfills.

According to the UE Directive 2002/96/EC, the European users of electrical and electronic equipment can return it to the dealer or manufacturer upon purchase of a new one.

The illegal disposal of electrical and electronic equipment is punished with an administrative fine.