

Operating Instructions



Elmasonic xtra ST Ultrasonic Cleaning Units

• english •

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1

General

The present Operating Instructions are part of the delivered equipment. They must be ready for use at any time and remain with the unit in case of resale.

We reserve the right to carry out technical modifications on the unit due to advanced development.

An operating manual cannot take account of every conceivable use. An operating manual cannot take account of every possible use. Contact your dealer or the manufacturer for further information or in the event of problems which are not covered or not sufficiently covered in this operating manual.

2

2.1

Important safety warnings

Carefully read and observe before initial operation
 Carefully read the present operating instructions and operate the electric unit in compliance with the instructions only.
 Please observe any additional national safety regulations that may apply.
 Exclusion of liability
 The manufacturer cannot be held liable for any damages on persons, equipment or cleaning items caused by improper use against the instructions given in the present manual. The operator is responsible for the correct instruction of the operating staff.

Instructions for the use of the present manual

Warning symbols used in the present manual



This symbol warns of the risk of injury caused by electricity.

This symbol warns of the risk of injury caused by explosion and/or deflagration.

This symbol warns of the risk of injury caused by hot surfaces and liquids.

This symbol warns of the risk of injury.

This symbol warns of the risk of damage to the equipment.

This symbol marks additional information.

Signal words used in the present manual:

Danger The signal word danger warns of a potential risk of serious injury and danger to life.

Warning The signal word warning warns of the risk of serious injury and heavy damage to the equipment.

Caution The signal word caution warns of the risk of light injury or damage to the equipment.

Attention The signal word attention warns of the risk of damage to the equipment.



2.2	Safety instructions for the use of the unit
Intended use	The present ultrasonic cleaning unit has been designed for the treatment of items immersed in a cleaning liquid only. It is not intended for the use in areas with potentially explosive atmosphere.
User	Operation of the unit by authorized and instructed staff only. Observe the instructions given in the manual.
Check for damage	Check unit and mains cable for transport damages. Do not operate the unit in case of visible damages!
Mains connection	For safety reasons, the present unit must be connected to a correctly grounded socket only. The technical details indicated on the nameplate must correspond with the available mains connection details, in particular those of the mains voltage and current connected value.
Mains power supply via main switch	As the units do not have any main switch, they can be supplied with power individually or in groups via a main switch.
	The units must only be disconnected from the mains power supply when they are in standby mode.
	If peripheric units from third party providers have to be supplied with power, this must be done using separate switching devices.
Placement	Place the unit on a dry surface. The work area must be sufficiently ventilated to allow any vapours arising from the cleaning liquid to be carried off. Keep work surface, housing and operating elements dry.
Prevention of electrical accidents	For purposes of filling, maintenance and care of the unit, in case of suspected humidity inside the unit or in case of malfunctions and after operation pull the mains plug. The unit must be opened by authorised specialised personnel only.
Cleaning liquid	The unit must be operated with aqueous cleaning media only. Flammable liquids must not be treated by ultrasound directly in the cleaning tank: risk of fire and explosion!
Hot surfaces and liquids	Risk of burning and scalding! Depending on the operational period of the unit, unit surfaces, cleaning liquid, basket and cleaning items can heat up considerably.
Hot steam	During operation with high temperatures inside the cleaning bath open the unit with care: hot steam can emerge when the cover is lifted.
Move unit only when empty	Do not move the filled unit, obstacles may cause the unit to tilt over, or damage the rollers.

Noise emission	Ultrasonic units can produce annoying sounds. Wear personal ear protection devices when working close to an ultrasonic unit which is operated without cover. The use of personal ear protection devices is particularly recommended for operating the unit at 25 kHz with open cover.
Sound transmission at physical contact	Do not reach inside the cleaning liquid or touch sound-carrying parts (tank, basket, cleaning items, etc.) during operation.
3	Ultrasonic cleaning factors
3.1	Functioning
	Today, cleaning by ultrasound is the most modern fine cleaning method.
	The electric high-frequency energy created by an ultrasonic generator is transformed into mechanical energy by piezo- electrical transducer systems and is then transmitted into the bath.
	This process creates millions of tiny vacuum bubbles which implode due to the variations of pressure caused by the ultrasonic activity. Highly energetic liquid jets are created. These jets remove dirt particles from surfaces and even from the smallest grooves and bores.
1	Basically, the cleaning result depends on four factors:
Mechanical energy	Ultrasonic energy is probably the most important mechanical factor in the cleaning process. This energy must be transmitted through a liquid medium to the surfaces which are to be cleaned.
	The present Elmasonic unit is fitted with the innovative sweep function device: electronic oscillation of the sound field (sweep function) prevents the formation of zones of low performance in the ultrasonic bath.
Cleaning media	For saponification and removal of the dirt particles a suitable cleaning agent is required. We have a large range of cleaning media on offer.
Temperature	The effect of the cleaning medium is improved by the optimised temperature of the cleaning liquid.
Cleaning period	The cleaning period depends on the degree and the kind of contamination and on the correct selection of ultrasonic energy, cleaning agent and temperature.



Ultrasonic cleaning process

- 1. Fill the ultrasonic tank with water and cleaning concentrate (*Section 6.1*).
- 2. Heat up the cleaning liquid, if required for the intended cleaning application (Section 6.2).
- 3. Degas the cleaning liquid operation in pulse mode at 45 kHz (Section 6.3).
- 4. Select the cleaning frequency 25kHz or 45 kHz depending on the intended cleaning application (Section 6.4).
- 5. Activate the operating mode pulse if required for the intended cleaning application (Section 6.5).
- 6. Activate the operating mode dynamic if required for the intended cleaning application (Section 6.6).
- 7. Switch on the ultrasound (manual or automatic start-up) (Section 7.1 and Section 7.2).
- 8. Put the cleaning items into the cleaning bath (Section 7.4.
- 9. Rinse if necessary (Section 7.5).
- 10. Dry if necessary (Section 7.5).

Product description

4.1

4

Product features

- ultrasonic tank made of stainless steel,
- slanted tank floor to facilitate the draining of the cleaning liquid,
- fixtures to hang the basket into the tank both in cleaning and dripping-off position,
- sandwich-type performance transducer systems,
- two ultrasonic frequencies available: 25 kHz for coarse and preliminary cleaning, and 45 kHz for fine cleaning,
- integrated *Sweep* mode for a continuous shifting of sound field maxima, guarantees a more homogeneous sound field distribution in the bath,
- activatable *Pulse* mode for an intensified ultrasonic cleaning power for tenacious contaminations; also the operational readiness of the unit (cavitational threshold reached) after an exchange of the cleaning liquid or after an exchange of baskets is optimized (through a shortening of the cleaning periods),
- *dynamic* function, optionally activated; combination between *sweep* and *pulse* functions. For efficient ultrasonic cleaning power. With greater, more effective ultrasonic power,
- heating with temperature control (30°C 80°C),
- temperature-controlled ultrasonic operation: ultrasound starts automatically as soon as the pre-set temperature is reached,
- automatic safety switch-off after 12 h operation to prevent unintended permanent operation,
- automatic safety switch-off at 90 °C to protect the cleaning items against excess temperatures,
- indication of set values and actual values on LED display,
- housing made of stainless steel,
- rollers to facilitate moving the empty unit,
- drain duct on the unit side, made of stainless steel,
- Sound-protection cover with hinges (optional).

4.5

4.2 CE conformity

The present ultrasonic cleaning unit complies with the CE marking criteria with regard to the EMC directive 2014/30/EU, and to the low voltage directive 2014/35/EU.

The declaration of conformity is available from the manufacturer.

4.3 RFI Statement (European Union)

This is a Class A product.

Please note:

This equipment has been approved for business purposes with regard to electromagnetic interference.

In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures. For this please contact your supplier or the manufacturer of the unit.

Delivered equipment

- Ultrasonic cleaning unit
- Operating Instructions

Optional accessories

- Stainless-steel basket (suitable for small-size items only to a limited degree)
- Additional fine-mesh sheet to be placed in the basket (for small-size bulk material)
- Stainless-steel cover
- Sound-protection cover with hinges (optional)

4.6 Technical details

4.6.1 Elmasonic xtra ST 300-800H

	ES xtra ST 300H	ES xtra ST 500H	ES xtra ST 600H (1 Heating cartridge)	ES xtra ST 600H (2 Heating cartridge)	ES xtra ST 800H
Mechanical Data					
Tank max. volume (L)	30	50	58	58	83
Tank service volume (L)	22	42	45	45	70
Tank internal dimensions W/D/H (ca. mm)	300/300/300	300/300/500	500/330/350	500/330/350	500/330/500
Unit external dimensions W/D/H (ca. mm)	500/550/936	500/550/936	670/580/936	670/580/936	670/580/936
Weight (ca. kg)	40	45	55	56	61
Basket loading max. (ca. kg)	12	12	25	25	40
Ball valve (")	3/4	3/4	3/4	3/4	3/4
Electrical Data					
Mains voltage (Vac)	230–240 (50/60 Hz)	230–240 (50/60 Hz)	230–240 (50/60 Hz)	3 x 400 V/N/PE-50 Hz 3 x 200-208 V/PE-60 Hz	3 x 400 V/N/PE-50 Hz 3 x 200-208 V/PE-60 Hz
Ultrasonic frequency (kHz)	25 / 45	25 / 45	25 / 45	25 / 45	25 / 45
Power consumption total (W)	2000	2000	2400	3800	5200
Ultrasonic power effective (Ultrasound/Pulse Mode) (W)	480 (25/45 kHz)	540 (25 kHz) 600 (45 kHz)	800 (25kHz) 900 (45 kHz)	800 (25kHz) 900 (45 kHz)	900 (25kHz) 1000 (45 kHz)
Ultrasonic peak power max.* <i>(Ultrasound/Pulse Mode)</i> (W)	1920 (25/45 kHz)	1920 (25/45 kHz)	3200 (25 kHz) 3600 (45 kHz)	3200 (25 kHz) 3600 (45 kHz)	3600 (25kHz) 4000 (45 kHz)
Ultrasonic power effective <i>(Dynamic Mode)</i> (W)	600 (25/45 kHz)	600 (25/45 kHz)	1000 (25/45 kHz)	1000 (25/45 kHz	1000 (25/45 kHz)
Ultrasonic peak power max.* <i>(Dynamic Mode)</i> (W)	2400 (25/45 kHz)	2400 (25/45 kHz)	4000 (25/45 kHz)	4000 (25/45 kHz)	4000 (25/45 kHz)



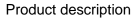
Heating power (W)	1400	1400	1400	2800	4200
Accessories					
Basket (accessory) internal dimensions W/D/H (ca. mm)	255/230/170	255/230/370	400/255/220	400/255/220	400/255/370
Acoustic level					
Sound pressure level (L _{pAU}) **			< 80 dB		
Ultrasonic level (L _{pz}) **	< 110 dB				

* The signal form of the waves results in a factor 4 for the ultrasonic peak maximum ** Sound pressure level measured in 1 m distance, with basket and noise protection cover

4.6	5.2
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Elmasonic xtra ST 1400-2500H

	ES xtra ST 1400H	ES xtra ST 1600H	ES xtra ST 2500H
Mechanical Data			
Tank max. volume (L)	126	162	255
Tank service volume (L)	97	133	215
Tank internal dimensions W/D/H (ca. mm)	600/600/350	600/600/450	750/650/520
Unit external dimensions W/D/H (ca. mm)	885/850/936	885/850/936	1035/900/936
Weight (ca. kg)	87	93	107
Basket loading max. (ca. kg)	50	50	50
Ball valve (")	1	1	1
Electrical Data			
Mains voltage (Vac)	3 x 400 V/N/PE-50 Hz 3 x 200-208 V/PE-60 Hz	3 x 400 V/N/PE-50 Hz 3 x 200-208 V/PE-60 Hz	3 x 400 V/N/PE-50 Hz 3 x 200-208 V/PE-60 Hz
Ultrasonic frequency (kHz)	25/45	25/45	25/45
Power consumption total (W)	6800	9500	9500
Ultrasonic power effective (Ultrasound/Pul se Mode) (W)	1440 (25/45 kHz)	1600 (25kHz) 1800 (45 kHz)	1800 (25kHz) 2000 (45 kHz)
Ultrasonic peak power max.* <i>(Ultrasound/Pul se Mode)</i> (W)	5760 (25/45 kHz)	6400 (25kHz) 7200 (45 kHz)	7200 (25kHz) 8000 (45 kHz)
Ultrasonic power effective <i>(Dynamic Mode)</i> (W)	1800 (25/45 kHz)	2000 (25/45 kHz)	2000 (25/45 kHz)
Ultrasonic peak power max.* <i>(Dynamic Mode)</i> (W)	7200 (25/45 kHz)	8000 (25/45 kHz)	8000 (25/45 kHz)





Heating power (W)	5000	7500	7500
Accessories			
Basket (accessory) internal dimensions W/D/H (ca. mm)	490/525/210	480/525/300	630/575/370
Acoustic level			
Sound pressure level (L _{pAU}) **		< 80 dB	
Ultrasonic level (L _{pz}) **	< 100dB		

* The signal form of the waves results in a factor 4 for the ultrasonic peak maximum ** Sound pressure level measured in 1 m distance, with basket and noise protection cover



Fig. 4.7 Front and side view

- A **Stainless-steel cover** (optional accessory equipment) to be placed on the tank edge.
- **B** Sound-protection cover with hinges (accessory equipment, cannot be retrofitted) with collecting device for condensate, perfect noise protection.
- C Ventilation slots ensure adequate ventilation inside the unit
- **D Operating panel** to control all unit functions Description please *see Section 4.10.*
- **E Operating unit with powerful electronics**, easy-care and simple to exchange.
- F Stainless-steel ball valve to drain the ultrasonic tank.
- **G Rollers** for an improved mobility of the unit (move unit when empty), 2 rollers are fitted with locking brake.



Description of ultrasonic tank

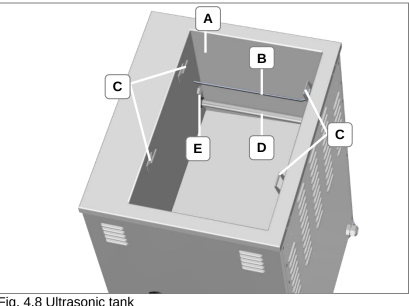


Fig. 4.8 Ultrasonic tank

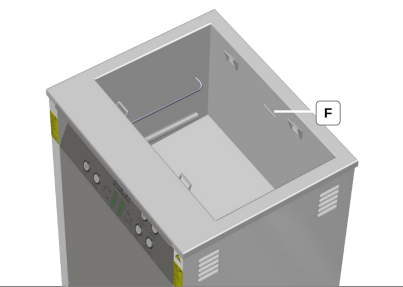


Fig. 4.84.8.1 Ultrasonic tank

Ultrasonic tank made of stainless steel. Α

The transducers are mounted underneath the tank bottom. The tank bottom is inclined towards the drain.

- Suspension elements 4x to support the basket in cleaning / В drip-off position
- Protecting bar for heating element С
- Heating element D
- Blank plug, connection for second heating cartridge (for Ε model ES xtra ST 600H only)
- Filling level marking indicates recommended filling level F

Description of cleaning basket (optional accessory)

The special cleaning basket for this type of unit can be hooked onto the suspension elements at the tank walls in two ways.

Cleaning position

The cleaning basket is hooked by its bow into the two suspension elements on the front wall of the tank (*see fig. 4.9.A*). The tank floor will not be damaged by the basket feet.



Fig. 4.9. Cleaning basket in cleaning position

Drip-off position The cleaning basket is placed onto the 4 suspension elements in the tank by the 4 hooks at the bottom (*see fig. 4.9.1.A*). The bow should point to the unit front (this makes sense for units that are fitted with flip-top cover).

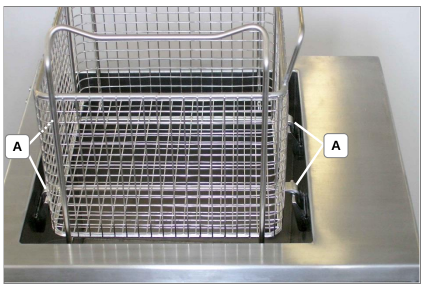


Fig. 4.9.1 Cleaning basket in drip-off position



Description of operating elements

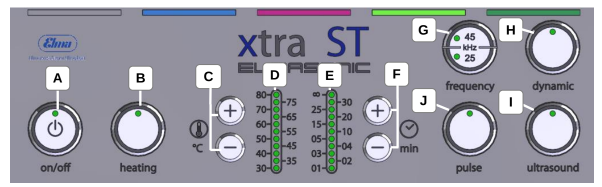


Fig. 4.10 Operating panel

A Key on/off switches the unit on and off. When the unit is connected to the mains the LED in the key lights up red (standby); the red LED goes out, unless another key is activated within 1 min.

As soon as the key is activated the operating panel is ready for operation and the LED in the key lights up green.

- **B** Key *heating* switches on the heating control. The LED in the key lights up green when the heating is operating.
- **C** Setting of temperature is possible in 5°C steps between $30^{\circ} 80^{\circ}$ C.
- D LED display temperature for set and actual values of the temperature in the bath. The set value is indicated by a permanent red LED, the actual value is indicated by a flashing LED.
- E LED display cleaning time for set period and remaining period. The set value is indicated by a permanent red LED, the remaining cleaning period is indicated by a flashing LED.
- F Setting of cleaning time Short period operation: 1; 2; 3; 4; 5; 10; 15; 20; 25; 30 min (automatic switch-off). Permanent operation ∞ for continued operation. Switch-off by hand. For reasons of safety the unit is automatically switched off after

For reasons of safety the unit is automatically switched off after 12 h permanent operation.

- **G** Ultrasonic frequency selector key 25 kHz / 45 kHz. The selected frequency is indicated by a green LED in the key. For a more detailed description see also Section 6.4.
- **H** *dynamic* button for effective cleaning thanks to even power distribution and amplification. The green LED lights up on the key panel when activated.
- Key ultrasonic operation starts up the ultrasonic unit either by hand (permanent green LED is on) or temperature-controlled (LED flashes). For a description *see Sections 7.1* and *7.2.*
- J Key *pulse* adds ultrasonic power for difficult cleaning jobs. When activated the green LED in the key is lighted.

5	Before initial operation
5.1	Unpacking and placement
Unpacking	Please keep the original packing for possible later service purposes or dispose of it in compliance with the relevant waste disposal regulations. You can also return the packing to the manufacturer or to your supplier.
Check for transport damages	Check the unit for possible transport damages before initial operation. In case of visible damage do not operate the unit. Contact your supplier and the forwarding agent.
Workplace	For operation place the unit on a stable, even and dry surface. The surface must be resistant to any cleaning chemicals that might be used. Ensure that the workplace is sufficiently ventilated!
	Risk of electrocution due to humidity inside the unit! Protect the unit from entering humidity. The unit inside is splash-proof.
	Keep workplace and casing dry in order to prevent electrical accidents and damages on the unit.
Ambient conditions	The following requirements are mandatory for the safe operation of the unit:
	 Allowed ambient temperature during operation: +5°C - +40°C
	 Allowed relative humidity of air during operation: max. 80% Admissible ambient temperature change for the unit and the bath liquid: non-condensing (no formation of condensation water at the unit surfaces). Details are available from the manufacturer. In-door operation only



5.2	Connecting the unit to the mains
Required mains conditions	Ensure that the local connection details correspond to the data indicated on the nameplate. See also Technical details (<i>Section 4.6.</i>)
Connect mains cable	Connect the unit to a grounded shockproof socket only. The mains plug must be connected to an easily accessible socket only, as it serves as interrupted device!
Mains power supply via main switch	As the units do not have any main switch, they can be supplied with power individually or in groups via a main switch. The units must only be disconnected from the mains power supply when they are in standby mode. If peripheric units from third party providers have to be supplied with power, this must be done using separate switching devices.

6	Putting unit into operation
6.1	Filling of the unit
Pull the mains plug	Caution! For reasons of safety always pull the mains plug for filling the cleaning liquid.
Shut the drain duct	Shut the drain duct before you fill the tank.
Observe filling level	Fill the cleaning tank with a sufficient quantity of a suitable
	cleaning liquid before switch-on. Observe the filling level marking inside the tank (see <i>Fig.</i> <i>4.8.1.F</i>).
Allowed and	Fill the tank with aqueous cleaning media only:
prohibited cleaning agents	Ensure that the chosen cleaning agent is suitable for treatment in an ultrasonic bath and observe the instructions on dosage and the compatibility of the material.
	All flammable cleaning media are prohibited for use in an ultrasonic bath. Please observe the safety warnings in <i>Section 8</i> (Cleaning media).
	Risk of fire and explosion!
	Never use flammable liquids or solvents directly in an ultrasonic cleaning bath.
	Use the cleaning chemicals listed in Section 8.3.
i	Ultrasonic activity increases the vaporisation of liquids and creates a very fine mist which can catch fire on any ignition source. Observe the instructions on limitations of use given in Section 8.1.
A	Risk of damage to the ultrasonic tank!
	Do not use any acid cleaning agents (pH value < 7) directly in the stainless steel tank if the cleaning items or the contamination of the cleaning items contain halogenides (fluorides, chlorides or bromides). The same applies to NaCl solutions.
	Use the cleaning chemicals listed in Section 8.3.
i	The stainless steel tank can be destroyed by crevice corrosion in a very short time. Substances that cause crevice corrosion can be contained in household cleaners.
	Observe the instructions on limitations of use given in Section 8.2.
	For queries please contact the manufacturer or your supplier.
	Danger of damage to the transducer system! Fill no liquid > 60°C and < 10°C in the ultrasonic tank.



6.2	Heating up of the cleaning liquid	
	Heat up the cleaning liquid depending on the kind and degree of contamination of the cleaning items to assist the cleaning effect. To keep the heating period as short as possible we recommend using a cover. You may also switch on the ultrasound to further speed up the heating process.	
i	The ultrasonic energy is transformed physically into heat. Therefore, low pre-set temperatures may be exceeded during ultrasonic operation.	
	In order to avoid unintended heating over the required temperature due to the additional ultrasonic energy, set the temperature at the lowest possible value for the cleaning task at hand.	
^	High temperatures! Risk of burning and scalding!	
	Cleaning liquid, ultrasonic tank, housing, cover, basket and cleaning items may heat up considerably depending on the temperature inside the bath.	
	Do not reach inside the bath! Wear protective gloves to handle the unit and basket!	
How to proceed	 Press the key on/off (Fig. 4.10.A), the green LED in the key is lighted. 	
	 Press the key <i>heating</i> (<i>Fig. 4.10.B</i>), the green LED in the key is lighted. 	
	3. Set the required cleaning temperature by pressing the +/- keys (<i>Fig. 4.10.C</i>), the LED indicating the set temperature is lighted. The heating process is started and the actual temperature is indicated by the flashing LED (<i>Fig. 4.10.D</i>).	
	 As soon as the set temperature is reached the heating automatically switches off. 	
i	The ultrasonic energy can heat up the cleaning liquid over the set temperature. Particularly low set temperatures (e.g. 30°C or 40°C) can easily be exceeded.	

6.3 **Degassing of liquid** Freshly mixed cleaning liquids are saturated with air which reduces the cleaning effect of the ultrasonic activity. Operating the ultrasound over a period of several minutes before the cleaning process will eliminate the tiny air bubbles in the liquid. How to proceed 1. Activate the ultrasound at the key ultrasound (Fig. 4.10.1). The green LED in the key is lighted. 2. Set the required frequency to 45 kHz at the selector key frequency (Fig. 4.10.G). The green LED in the key is lighted. 3. Press the key *pulse* (*Fig. 4.10.J*). The green LED in the key is lighted. After approx. 5 to 10 minutes the cleaning liquid is degassed. You can carry out the degassing during the heating process. 6.4 Setting of ultrasonic frequency The present unit can be operated at two different ultrasonic frequencies. The ultrasonic frequency is set by means of the selector key "frequency". (Fig. 4.10.G.). The following two frequencies are available: 25 kHz For the removal of coarse and tenacious contaminations, and for the precleaning of robust surfaces. 45 kHz For the fine cleaning, and for the removal of contaminations from sensitive surfaces.

The frequency can be changed during operation.



Cleaning in ultrasonic mode pulse

Pulse is a special feature which intensifies the ultrasonic cleaning effect. This is particularly useful for the removal of tenacious contaminations.

In addition, it takes less time for the unit to be ready for operation after an exchange of the cleaning liquid or when a new basket has been inserted (the unit is ready for operation when the cavitation threshold is reached so that the ultrasonic effect within the cleaning liquid is greatest). This shortens the overall cleaning period.

There are certain operating phases with a reduced ultrasonic cleaning effect due to physical reasons.

In particular when the cleaning liquid has been exchanged or when a new basket with cleaning items has been inserted the cleaning effect is temporarily reduced. An efficient ultrasonic cleaning cannot be guaranteed during these phases.

The *pulse* mode keeps these phases to a minimum, which leads to an optimum usability even with high throughput rates.

How to activate the *pulse* mode



Press both keys *ultrasound* and *pulse* (*Fig. 4.10.H*). The green LED in the key indicates the operation in *pulse* mode. *pulse* can be switched on or off as required during operation.

Cleaning items with sensitive surfaces may be adversely affected by a combination of *pulse* and 25 kHz. Please treat sensitive items at 25 kHz plus *pulse* for short periods only.

Also, the sound-giving surface of the cleaning tank is subject to a higher degree of cavitational erosion.

Cleaning in ultrasonic mode dynamic

The *dynamic* function ensures more efficient ultrasonic cleaning power. The constant switch between the sweep and pulse functions provides both even power distribution and amplification.

In addition, it takes less time for the unit to be ready for operation after an exchange of the cleaning liquid or when a new basket has been inserted (when the cavitation threshold is reached). This shortens the overall cleaning period.

There are certain operating phases with a reduced ultrasonic cleaning effect due to physical reasons. In particular when the cleaning liquid has been exchanged or when a new basket with cleaning items has been inserted the cleaning effect is temporarily reduced. An efficient ultrasonic

How to activate the

pulse mode

1

The dynamic function switches off automatically after 10 min.

cleaning cannot be guaranteed during these phases.

Press both keys *ultrasound* and *dynamic* (*Fig. 4.10.H*). The green LED in the key indicates the operation in *dynamic* mode. *Dynamic* can be switched on or off as required during operation.



Cleaning items with sensitive surfaces may be adversely affected by a combination of *dynamic* and 25 kHz. Please treat sensitive items at 25 kHz plus *dynamic* for short periods only.

Also, the sound-giving surface of the cleaning tank is subject to a higher degree of cavitation erosion.



7



Ultrasonic cleaning process

Please observe the following instructions before starting the ultrasonic cleaning process.

Risk of scalding by hot surfaces and cleaning liquid!

Ultrasonic energy is physically transformed into heat.

The unit and the cleaning liquid in the tank heat up during ultrasonic operation even with the heating switched off. During permanent operation with cover temperatures exceeding 60°C can be reached.

During permanent operation with cover and heating temperatures exceeding 80°C can be reached.

Do not reach inside the bath. If necessary touch unit and basket with protecting gloves!



Ultrasonic units can produce annoying sounds.

Wear personal ear protection devices when working close to an ultrasonic unit which is operated without cover.



Sensitive surfaces may be adversely affected by ultrasound during prolonged periods of ultrasonic treatment, in particular at lower ultrasonic frequencies.

Ensure that sensitive surfaces are exposed to ultrasonic acitivity for a suitable period only.

If in doubt check the cleaning progress regularly and observe the state of the surface material.



Ultrasonic energy is physically transformed into heat.

 The unit and the cleaning medium in the tank heat up during ultrasonic operation even with the heating switched off.
 During permanent operation with cover temperatures exceeding 60°C can be reached.

For the cleaning of temperature-sensitive items please take into consideration the heating-up of the cleaning medium.

The operator is responsible for the inspection of the cleaning result and for the continuous inspection of the cleaning items during ultrasonic treatment to prevent damages from the cleaning items.

7.1	Immediate start-up of ultrasonic cleaning process	
Set the cleaning period	Set the required cleaning time by means of the key "+" (<i>Fig.4.10.F</i>).	
Short period operation	For short-term operation set the cleaning period between 01 and 30 min (indicated by a permanent green LED in the LED display (<i>Fig. 10.E</i>). As soon as the preset period has run down the ultrasound is automatically switched off.	
Continued operation	For longer periods of ultrasonic treatment select the continued operation mode (∞).	
	In this operating mode there is no automatic switch-off. The ultrasound must be switched off by the operator by pressing the key <i>ultrasound (Fig. 4.10.1)</i> .	
	Automatic safety switch-off after 12 h operation to prevent unintended permanent operation.	
How to start the ultrasound	Start the ultrasonic activity by pressing the key <i>ultrasound</i> (<i>Fig. 4.10.I</i>).	
	Caution! During continued operation the ultrasound may heat up the medium to temperatures exceeding the set value even when the heating is not switched on.	
i	In order to prevent unnecessary heating of the cleaning medium by ultrasound, particularly with low pre-set temperatures, switch on the ultrasound during the cleaning process only (exceptions are degassing and stirring of the cleaning bath during heating	

up).



7.2		Temperature-controlled cleaning	
		(with automatic start-up of the cleaning process)	
	Functioning	Elmasonic xtra ST units are equipped with an additional temperature-controlled cleaning function. The cleaning process is automatically started as soon as the required bath temperature is reached.	
	How to proceed	 Press the key on/off (Fig. 4.10.A), the green LED in the key goes on. 	
		2. Press the key <i>heating</i> (<i>Fig. 4.10.B</i>), the green LED in the key goes on.	
		3. Set the required cleaning temperature by pressing the keys +/- (<i>Fig. 4.10.C</i>).	
		 Set the required cleaning period by pressing the keys +/- (<i>Fig. 4.10.F</i>). 	
		 Press the key <i>ultrasound</i> and keep it pressed (> 2 sec.): The unit starts heating. 	
		As soon as the set temperature is reached the ultrasound is switched on and keeps operating over the pre-set cleaning period.	
	i	Elmasonic xtra ST units are equipped with a permanent Sweep mode.	
		A continued shifting of the zones of maximum sound pressure within the cleaning liquid a more homogeneous sounding of the bath is guaranteed.	
7.3		Cleaning with predefined standard setting	
		For the most common cleaning tasks you can select a standard setting programmed by the manufacturer. The cleaning process is automatically started when the temperature in the bath has reached 60°C; the cleaning time is 15 min. If the temperature in the bath is already 60°C or higher the ultrasound is started immediately.	
	How to proceed	Keep the keys <i>heating (Fig. 4.10.B)</i> and <i>ultrasound (Fig. 4.10.I)</i> pressed for approx. 2 sec. The unit starts heating, or the ultrasound is started immediately in case that the temperature is already 60°C or higher.	
		The green LED in the key <i>heating</i> lights up, the green LED in the key <i>ultrasound</i> starts blinking.	

The set temperature is indicated by a permanent LED, the actual temperature is indicated by a blinking LED (Fig. 4.10.D).

The set cleaning time of 15 min is indicated by a permanent LED, the remaining cleaning time is indicated by a blinking LED (Fig. 4.10.E).

Placement of the cleaning items

Caution! Ultrasonic units are intended for the treatment of liquids and items immersed therein. Do not treat living beings or plants in an ultrasonic unit.



Do not reach inside the tank during ultrasonic operation!

Cell walls may be damaged by prolonged exposure to ultrasonic activity; this applies particularly to the cells of the skeleton and joints.

No cleaning items on the bottom of the tank	Do not place the cleaning items directly onto the bottom of the cleaning tank, as this might lead to damages to the unit.	
Use cleaning basket	Place the cleaning items in the stainless-steel cleaning basket (accessory).	
7.5	After the cleaning	
Follow-up treatment of cleaning items	Generally, the cleaned items must be rinsed and dried when the cleaning process is finished.	
	The choice of the rinsing medium or media depends on the type of cleaning medium that used and on the cleanness requirements for the cleaned items. In certain cases it may be recommended to rinse the items in an ultrasonic bath.	
Drain the unit	When the cleaning liquid is contaminated to such a degree that it will no longer produce satisfying cleaning results, or when the unit is not operated over a prolonged period of time (certain residues and contaminations may damage the stainless-steel tank) drain the tank.	
	Use the quick-drain duct to drain the cleaning tank. The bottom of the ultrasonic tank is inclined towards the drain duct to facilitate draining.	
Cleaning of the ultrasonic tank	For instructions on the cleaning of the ultrasonic tank after draining please see Section 9.1, Maintenance and care.	



Cleaning media

When selecting the cleaning medium please ensure that the selected medium is suitable for use in an ultrasonic cleaning bath; unsuitable media may cause damage to the ultrasonic tank, or may even lead to injuries to the operating staff.

8.1

8

Limitations of use of cleaners containing solvents

Never use flammable liquids or solvents directly in an ultrasonic cleaning tank. Risk of fire and explosion!



Observe the safety warnings in Section 6.1.



Ultrasound increases the volume of vaporisation of liquids and creates a very fine mist that can catch fire on any ignition source at any time.

Do **not** fill potentially explosive substances and flammable solvents

- marked in compliance with the EEC directives by symbols and safety warnings R 1 to R 9
- or E, F+, F, O or R 10, R 11 or R 12 for flammable substances

into the stainless steel tank for ultrasonic treatment.

Exception In compliance with the general regulations on the protection of labour, certain limited volumes of flammable liquids (max. 1 litre) can be used in an ultrasonic cleaning unit under the following conditions: these liquids must be filled into a suitable separate vessel (e.g. beaker) with sufficient ventilation; this vessel (beaker) can then be put into the stainless steel tank which is filled with non-flammable liquid (water with a few drops of surfactant).

If in doubt and for any queries please contact the manufacturer or your supplier.

8.2	Limitations on aqueous cleaners
	Do not use aqueous cleaning media with pH values in the acid range (pH < 7) directly in the ultrasonic tank if fluoride (F^-), chloride (CI^-) or bromide (Br^-) ions can be taken in by the removed dirt or through the cleaning chemical. These can destroy the stainless-steel tank by crevice corrosion within a very short period of ultrasonic operation.
Acids	Other media which can destroy the stainless-steel tanks when used in high concentrations or with high temperatures during ultrasonic operation are: hydrochloric acid, nitric acid, sulphuric acid, formic acid, hydrofluoric acid (even diluted). (Completeness of list not guaranteed.) Examples:
	• Treatment with hydrochloric acid or hydrofluoric acid, or acid solution salts
	 Removal of fluxing agents containing fluoride, chloride or tetrafluoroborate from soldered metal parts or electronic components
	 Decalcification, in a solution containing citric acid, of medical systems which are contaminated by physiological saline
Alkaline solutions	Risk of damage to the unit: do not use cleaning solutions containing more than 0.5 mass % alkali (KOH and/or NaOH) in an ultrasonic cleaning tank.
КОН	Potassium hydroxide solution will cause stress cracks in the ultrasonic tank.
Entrainment of chemical substances	The above limitations for the use of chemicals in an ultrasonic bath also apply for the aforementioned chemicals when these are brought into an aqueous (particularly distilled water) bath through entrainment or from the removed dirt.
	Examples:
	 Ultrasound-aided rinsing of items which have been etched by hydrofluoric acid or ammoniumbifluoride.
Disinfectants	The limitations of use also apply to the standard cleaners and disinfectants if these contain the above mentioned compounds.
Acid-resistant tank	For the ultrasonic treatment with the above mentioned media use an acid-resistant tank. Please contact your supplier for available accessory equipment.
Safety regulations	Observe the safety warnings indicated by the manufacturer of the chemicals (e.g. goggles, gloves, R and S phrases).
	For queries please contact the manufacturer or your supplier.
Exclusion of liability	No liability can be accepted for any damage caused by non- observance of the instructions and limitations stated in <i>Sections 8.1</i> and 8.2!



8.3	List of recommended cleaning media
	Elma has a large range of suitable cleaning products on offer developed by chemical engineers in the Elma laboratory. Please contact your supplier to find the most suitable cleaning chemical for your application.
Environment – friendly products	The organic detergents contained in the elma clean cleaning concentrates are biodegradable. Product information and safety data sheets are available from the manufacturer.
8.3.1	Dental
elma clean 10	Universal cleaning concentrate for the cleaning of instruments and laboratory equipment made of plastic, ceramic, stainless steel, rubber and glass.
elma clean 25	Ready-to-use cleaner for impression spoons: removes dental plaster and alginates. Ready-for-use cleaning bath.
elma clean 35	Cleaning concentrate for prostheses with activated oxygen for the cleaning of dental prostheses made of metal, ceramics and plastic. The released oxygen refreshes the prosthesis hygienically.
elma clean 40	Chemical cleaning concentrate for the removal of cement and carbonate (lime). For the cleaning of precious metals, ceramics, plastics, glass and rubber. Removes metal oxide, cement, fluxing media, etc.
elma clean 55d	Aldehyde-free, ready-to-use drill cleaner for instruments made of stainless steel. For the hygienically removal of amalgam remains, blood, tissue, etc.; with anti-corrosion effect.
elma clean 60	Acid cleaning concentrate for instruments made of stainless steel, glass and plastic. Removes corrosion, rust films and mineral deposits.
8.3.2	Medical
elma clean 10	Universal cleaning concentrate for the cleaning of instruments and laboratory equipment made of plastic, ceramic, stainless steel, rubber and glass.
elma clean 60	Acid cleaning concentrate for instruments made of stainless steel, glass and plastic. Removes corrosion, rust films and mineral deposits.

8.3.3	Optics	
elma opto clean	Cleaning concentrate for glasses, frames, optical lenses and components. Also suitable for plastics.	
8.3.4	Laboratory	
elma lab clean S10	Acid cleaning concentrate for glass, ceramics, metal incl. light and non-ferrous heavy metals, plastic. Removes mineral deposits, lime, lime soap and non-ferrous heavy metal oxides, mineral grease and oil.	
elma lab clean S20	Strong acid cleaning concentrate for stainless steel, glass and plastic. Removes tenacious contaminations such as rust, organic residues, inorganic compounds and mineral grease and oil. Not suitable for aluminum and light metal alloys.	
elma lab clean N10	Neutral universal and laboratory cleaning concentrate for sensitive materials such as aluminum and light metals. Removes lime soap, light oil and grease and finger marks.	
elma lab clean A10	Alkaline cleaning concentrate for glass, porcellain, metal and plastic. Removes grease, glass grease, gumming, remains of lables and calcification. Also suitable for the laboratory rinsing machine.	
elma lab clean A20sf	Special cleaning concentrate for pipettes, does not contain any tensides. Mildly alkaline, suitable for use in an ultrasonic cleaning unit and in the laboratory rinsing machine. Also suitable for use in pipette rinsing machines that require active cleaning agents (soaking).	
8.3.5	Jewellery	
elma clean 75	Ammoniacal cleaning concentrate with brightening effect for precious and nonferrous heavy metals; for the removal of abrasive and polishing pastes. Not suitable for soft stones, pearls or corals.	
elma clean 85	Gentle, neutral cleaning concentrate for the jewellery workshop. Suitable for soft stones and fancy jewellery.	
elma noble clean	Cleaning and brightening of gold, silver and platinum jewellery within seconds. Not suitable for soft stones, pearls or corals. Ready-to-use cleaner.	
elma ultra clean	Extra gentle, mild alkaline cleaning concentrate for precious metal jewellery, in particular gold and gold-alloys will be given a new shine, with stones. Clean soft stones without ultrasound.	
elma super clean	Ammoniacal cleaning concentrate for jewellery made of precious metals, with brightening effect. Clean soft stones without ultrasound.	



8.3.6 Watches

elma cleaning- Ammoniacal aqueous cleaning concentrate for disassembled watches / clocks with brightening effect.

8.3.7 Industry and workshop

- elma tec clean A1 Cleaning concentrate (alkaline)for electronics and fine optics: removes light oils, grease, fluxing agents, dust, finger prints, etc.
- elma tec clean A2 Intensive cleaner (ammoniacal) with brightening effect for nonferrous and precious metals: removes grinding, polishing and lapping media, grease, oil, etc.
- elma tec clean A3 Cleaning concentrate (alkaline) for iron, steel, stainless steel and precious metals: removes punching oil, drawing grease, soot, forge, grinding and polishing media, high-performance cooling lubricants, etc.
- elma tec clean A4 Universal cleaning concentrate (alkaline): removes oil, grease, soot, coking, forge, dust, finger prints, etc.
- elma tec clean A5 Powerful cleaner (alkaline) in powder form for iron and light metals: removes forged and gummed oil and grease, grinding and polishing media, lacquer and paint remnants, wax, etc.
- elma tec clean N1 Neutral cleaning concentrate: removes oil, grease, grinding, lapping and polishing media, dust, sweat, finger prints, etc.
- elma tec clean S1 Mild acid cleaning concentrate: removes rust, lime, oxide films (e.g. verdigirs), grease, oil, etc.
- elma tec clean S2 Strong acid cleaning concentrate: removes mineral contaminations such as lime, rust and other oxides, films that can be removed with corrosives, etc.

Maintenance

Maintenance and care

9.1

9



Pull the mains plug before carrying out any maintenance works!

Electrical security	The present unit is maintenance-free. Check the casing and the mains cable for damage regularly in order to prevent electrical accidents. Check the ultrasonic tank for leaks:
Check the ultrasonic tank for leaks	 Immediately separate the unit from the mains in case of visible leaks in the ultrasonic tank, e.g. if there are any inexplicable stains or residues of cleaning liquid under or next to the unit if there is a high loss of liquid from the filled unheated tank which is not due to vaporization Inform your supplier or the manufacturer of the unit on the leak and the cleaning medium used. Return the unit to the manufacturer or to your supplier for inspection and repair.
Maintenance of the ultrasonic tank	Check the ultrasonic tank regularly for residues, in particular on the tank floor. Remove any residues.
Ventilation slots on	Check the ventilation slots for dirt on a regular basis.
the side	If necessary remove any contaminations, possibly by means of a vacuum cleaner to guarantee sufficient ventilation inside the unit.
Maintenance of the casing	Any residues of cleaning liquids can be removed depending on the type of cleaning medium used. Wipe off the cleaning liquid with a cloth.



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9.2

Service life of the ultrasonic cleaner

The ultrasonic tank and particularly the ultrasound transmitting surfaces are wear parts. The changes on the surfaces that occur after a certain operating period are visible first as grey areas and later on as material abrasions, the so-called cavitation erosion.

In order to slow down the wear and tear as far as possible we make the tanks of a special stainless steel.

To prolong the service life of your ultrasonic unit even more we recommend that you observe the following instructions:

- Regularly remove any remains of cleaning liquid, in particular from metal parts, and flash rust; wipe or rinse gently.
- Use suitable cleaning chemicals, with particular caution concerning the kind of removed contamination (see instructions *Section 8.2* Note on *Risk of damage to the ultrasonic tank!* and information thereon).
- Abrasive particles from removed contaminations (e.g. polishing pastes) must be drained and removed from the cleaning tank as frequently as possible (exchange the cleaning bath).
- Exchange the cleaning liquid regularly.
- Do not operate the ultrasound unnecessarily; switch off after the cleaning process.

Repair and return shipment

Repair and maintenance works which require the unit to be connected and opened must be carried out by authorised and specialised personnel only.

Risk of electrocution due to live parts inside the unit! Pull the mains plug before opening the unit!

The manufacturer cannot be held responsible for any damage caused by unauthorised maintenance or repair works on the unit.

In case of a break-down of the unit please contact the manufacturer or your supplier.

If a unit requires to be returned for repair, please include a detailed description of the fault(s). In case of damage on the transducer tank, e.g. cavitation erosion or a leak, please indicate also which cleaning agents you use and what substances are removed from the cleaning items.

9.3

Opening by authorised specialised personnel



9.4 Malfunctions

The following malfunctions are displayed as error messages on the LED display:

Malfunction	Malfunction indication	Remedy
Bath temperature > 90°C	All LEDs of the temperature indicator are flashing	Let the cleaning liquid cool down to a temperature below 80°C; if necessary take out some of the liquid and replace by cold liquid. As soon as the temperature is below 80°C the ultrasound can be restarted.
Error of temperature sensor	The LEDs of the temperature indicator light one after the other	Switch the device off and on again. If the malfunction persists, the device is defective. Check the connection cable between the electronic unit and the temperature sensor. If OK there is an error in the electronic unit > replace the electronic unit.
Communication error with generator	The LEDs of the indicator for the ultrasonic cleaning duration light one after the other	Switch the device off and on again. If the malfunction persists there is an error in the electronic unit > replace the electronic unit



If one of these errors occurs, all buttons, except the On/Off button, are deactivated.

Heating and the ultrasonics are switched off in each of the error conditions.



Replacing the electronic unit

In the case of a malfunction of the electronic unit, the electronic unit can be replaced completely (plug & play component).

The electronic unit can be easily replaced as follows:

How to proceed You need a 3 mm Allen key. All electrical connection cables are fitted with connectors.

- 1. Undo the 2 Allen screws (see Fig. 9.5.1).
- 2. Remove the electronic unit out of the device.
- 3. Disconnect the connectors from the defective electronic unit:
 - A Temperature sensor
 - B HF connection (do not confuse the connectors!)
 - C Mains connection
 - **D** Heater connection
- 4. Plug the connectors in the new electronic unit
- 5. Fit the electronic unit into the device



Fig. 9.5.1. Position of the 2 Allen screws

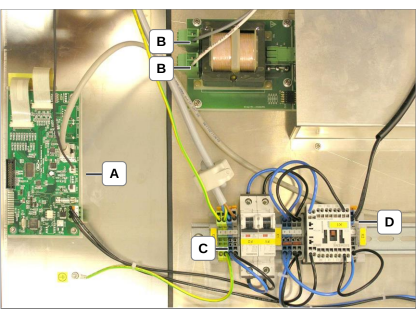


Fig. 9.5.2 Position of the connectors



10

11

Putting out of action and waste disposal



The unit can be taken to metal and electronics recycling stations or returned to the manufacturer.

Manufacturer's contact address

Elma Schmidbauer GmbH

Gottlieb-Daimler-Str. 17, D-78224 Singen Phone +49 (0) 7731 / 882-0 Fax +49 (0) 7731 / 882-266 info@elma-ultrasonic.com

www.elma-ultrasonic.com

Do you have any queries or suggestions concerning the present unit, its operation or the Operating Instructions? Please contact us, we will be glad to assist:

Technical Support

Phone +49 (0) 7731 / 882-280 Fax +49 (0) 7731 / 882-253 support@elma-ultrasonic.com