

Sonicator ULTRASONIC PROCESSOR

Part No. Q700

OPERATION MANUAL

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1. WARRANTY

Your Ultrasonic Processor is warranted and backed by the manufacturer for a period of two years from the date of shipment against defects in material and workmanship under normal use as described in this instruction manual. During the warranty period, the manufacturer will, at its option, as the exclusive remedy, either repair or replace without charge for material and labor, the part(s) which prove to be defective, provided the unit is returned to us properly packed with all transportation charges prepaid.

Ultrasonic probes are guaranteed against defects for a period of one year from date of shipment. A defective probe will be replaced once without charge, if failure occurs within the warranty period. Wear resulting from cavitation erosion is a normal consequence of ultrasonic processing, and is not covered by this warranty.

The manufacturer neither assumes nor authorizes any person to assume for it any other obligations or liability in connection with the sale of its products. The manufacturer hereby disclaims any warranty of either merchantability or fitness for a particular purpose. No person or company is authorized to change, modify, or amend the terms of this warranty in any manner or fashion whatsoever. Under no circumstances shall the manufacturer be liable to the purchaser or any other person for any incidental or consequential damages or loss of goodwill, production, or profit resulting from any malfunction or failure of its product.

This warranty does not apply to equipment that has been subject to unauthorized repair, misuse, abuse, negligence or accident. Equipment which, shows evidence of having been used in violation of operating instructions, or which has had the serial number altered or removed, will be ineligible for service under this warranty.

All probes are manufactured to exacting specifications and are tuned to vibrate at a specific frequency. Using an out-of-tune probe will cause damage to the equipment and may result in warranty nullification. The manufacturer assumes no responsibility for probes fabricated by another party or for consequential damages resulting from their usage.

The aforementioned provisions do not extend the original warranty period of any product that has either been repaired or replaced by the manufacturer.



2. WARNINGS

Please read the manual in its entirety. Necessary instruction and guidance are provided to help ensure the successful operation of this device. Observe the following:

- High voltage is present in the power supply, converter and high frequency cable. There are no user-serviceable parts inside any of these devices. Do NOT attempt to remove the power supply cover or converter case.
- Do NOT touch any open cable connections on the unit while the power is turned ON.
- Do NOT operate power supply with converter disconnected from high voltage cable. High voltage is present in the cable and may pose a shock hazard.
- Do NOT attempt to disconnect the converter high voltage cable while the unit is running.
- The power supply must be properly grounded with a 3-prong plug. Test electrical outlet for proper grounding before plugging in unit.
- Install the ultrasonic processor in an area free from excessive dust, dirt, explosive or corrosive fumes and protected from extremes in temperature and humidity. Do not place the power supply within a Fume Hood.
- Hearing protection is highly recommended. It is recommended that a sound abating enclosure or ear protection be used when operating the Ultrasonic Processor.
- NEVER immerse the converter in liquids of any kind, or let condensed moisture or liquid drip into the converter.
- NEVER grasp an activated horn or probe. It can cause severe burns and tissue damage.
- NEVER allow a probe to vibrate in air.
- NEVER hold or clamp the converter by the front driver or by the horn itself. This can cause permanent damage to the system. Support the converter by only clamping around the converter housing (upper portion).
- If needed air cool the converter with dry compressed air.
- Do NOT allow the tip of a vibrating horn or probe to touch the counter top or any other hard surface. It could damage the probe, overload the power supply, or damage the surface.
- Avoid touching the bottom or sides of a glass or plastic container with an activated probe. It could crack or shatter the glass or melt the plastic.
- Turn OFF the power switch, unplug the power supply and disconnect the power cord from the back of the power supply before attempting to replace the fuses.
- Inspect high frequency cable for cracks in the protective outer jacket.
- Do not operate unit with a damaged cable. Doing so may cause serious injury.
- In case of AC power loss, wait 3 minutes minimum before reapplying power.
- Do not turn off AC mains power while running a horn. Stop sonication via touch screen prior to stopping power.

Symbols



Caution, Risk of electric shock, Hazardous voltage

Caution, Risk of danger. Refer to User Manual.



3. SPECIFICATIONS

Power Supply		
Input Voltage	100 VAC – 132 VAC @ 50/60 Hz	198 VAC – 264 VAC @ 50/60 Hz
Rated Current	10 Amps max.	6.3 Amps max.
Fuse Rating	12 Amps Slow Blow	6.3 Amps Slow Blow
Weight		7.3 Kg)
Dimensions 8"W x 15.25"L x 8.5"H 203 mm x 387 mm x 216 m		
Output Voltage	1000 VRMS (max.)	
Output Frequency	20 KHz	

Converter	
Weight	2 lbs. (900 g)
Dimensions	7.25" L x 2.5" Dia. (183 mm x 63.5 mm)
Materials	Aluminum Alloy

Standard ½" Horn	
Weight	0.75 lbs. (340 g)
Dimensions	5.375" L x .5" Dia. (136 mm x 13 mm)
Materials	Titanium Alloy



Environmental	
Pollution Degree	2
Installation Category	II
Operating Limits	Temperature: 41 - 104ºF (5 - 40ºC) Relative Humidity 10 - 95% (Non Condensing) Altitude: 6,651 ft. (2000 m)
Shipping/Storage	Temperature: 35 -120 °F (2 - 49 °C) Relative Humidity 10 - 95% (Non Condensing) Ambient Pressure Extremes: 40,000 ft. (12,192 m)
Restriction of Hazardous Substances (ROHS)	RoHS Compliant Directive 2002/95/EC
Relative humidity Maximum relative humidity 80% for temperatures up to 31°C d linearly to 50% relative humidity to 40°C	
Other	For indoor use only

The Power Cord supplied with the ultrasonic processor <u>**must be used</u></u>. If the 220V plug is not configured to match the wall receptacle, a properly grounded universal AC socket adapter must be added.</u>**

Important: Universal adapters do not convert voltage or frequency. The manufacturer is not responsible for damage caused by the use of an improper power cord or adapter. Transformers are not recommended.



WEEE Statement

This product contains electrical or electronic materials. The presence of these materials may, if not disposed of properly, have potential adverse effects on the environment and human health. Presence of this label on the product means it should not be disposed of as unsorted waste and must be collected separately. As a consumer, you are responsible for ensuring that this product is disposed of properly. To find out how to properly dispose of this product contact Customer Service.



4. **PRINCIPLES OF OPERATION**

The ultrasonic electronic power supply transforms AC line power to a 20 KHz signal that drives a piezoelectric converter/transducer. This electrical signal is converted by the transducer to a mechanical vibration due to the characteristics of the internal piezoelectric crystals.

The vibration is amplified and transmitted down the length of the horn/probe where the tip longitudinally expands and contracts. The distance the tip travels is dependent on the amplitude selected by the user through the touch screen pad. As you increase the amplitude setting the sonication intensity will increase within your sample.

In liquid, the rapid vibration of the tip causes cavitation, the formation and violent collapse of microscopic bubbles. The collapse of thousands of cavitation bubbles releases tremendous energy in the cavitation field. The erosion and shock effect of the collapse of the cavitation bubble is the primary mechanism of fluid processing.

The probe tip diameter dictates the amount of sample that can be effectively processed. Smaller tip diameters (Microtip probes) deliver high intensity sonication but the energy is focused within a small, concentrated area. Larger tip diameters can process larger volumes, but offer lower intensity.

The choices of a power supply and horns/probes are matched to the volume, viscosity and other parameters of the particular application. Horns are available for both direct and indirect sonication. See section 8 for more information on this subject.

Please consult with a product specialist for assistance with selecting a probe for your application.

Amplitude and Wattage

Sonication power is measured in watts. Amplitude is a measurement of the excursion of the tip of the probe (probe is also known as a horn).

Some ultrasonic processors have a wattage display. During operation, the wattage displayed is the energy required to drive the radiating face of a probe, at that specific amplitude setting against a specific load, at that particular moment. For example, the unit experiences a higher load when processing viscous samples then when compared to aqueous samples.

The speed /cruise control on an automobile, can, to a certain extent, be compared to an Ultrasonic Processor. The speed/cruise control is designed to ensure that the vehicle maintains a constant rate of travel. As the terrain elevations change, so do the power requirements. The cruise control senses these requirements, and automatically adjusts the amount of power delivered by the engine in order to compensate for these ever changing conditions. The greater the terrain rate of incline and greater the resistance to the movement of the vehicle, the greater the amount of power that will be delivered by the engine to overcome that resistance and maintain a constant speed.

The ultrasonic processor was designed to deliver constant amplitude, to your liquid sample, regardless of these changes in load (much like the vehicle's cruise control described above). As a liquid is processed, the load on the probe will vary due to changes in the liquid sample (i.e. viscosity, concentration, temperature, etc.). As the resistance to the movement of the probe increases (increased load on the probe), additional power will be delivered by the power supply to ensure that the excursion at the probe tip remains constant. The displayed wattage readings will vary as the load changes, however the amplitude will remain the same.



The resistance to the movement of the probe determines how much power will be delivered to maintain amplitude. For example, a ½" probe at 100% amplitude will require approximately 5 watts to operate in air. The amplitude of this probe is approximately 120um. Insert the probe in water and the wattage reading will increase to approximately 90 watts. The wattage required to operate the probe will increase as the load increases but the amplitude remains the same.

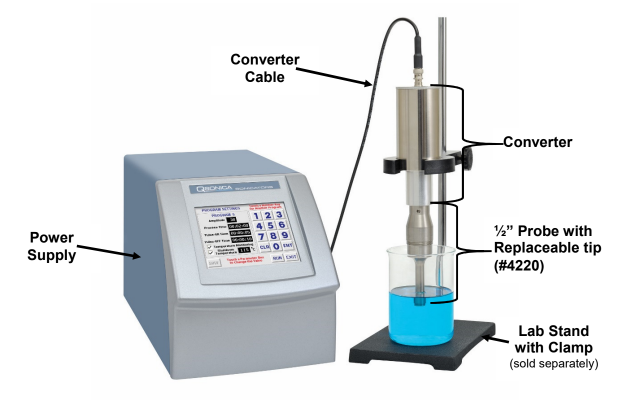
The amplitude control allows the ultrasonic vibrations at the probe tip to be set to any desired level. Although the degree of cavitation/ultrasonic energy required to process the sample can readily be determined by visual observation, the amount of power required cannot be predetermined. A sensing network continuously monitors the output requirements, and automatically adjusts the power to maintain the amplitude at the preselected level. The greater the resistance to the movement of the probe due to higher viscosity, deeper immersion of the probe into the sample, larger probe diameter or higher pressure, the greater the amount of power that will be delivered to the probe. Setting the Amplitude control to its maximum will not cause the maximum power rating of the unit to be delivered to the sample. The maximum power (700 watts) that the Ultrasonic Processor is capable of delivering will only be delivered when the resistance to the movement of the probe is high enough to draw maximum wattage.

It is the intensity of cavitation that measures the effectiveness of the sonication, not the total power applied to the system. Intensity is directly related to the amplitude of the radiating face of the tip or horn. It is amplitude that must be provided, maintained, and monitored. The unit provides controlled amplitude under varying load conditions in order to give reproducible results.

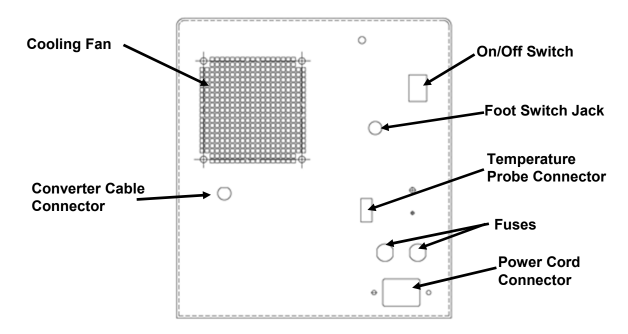


5. DESCRIPTION OF COMPONENTS / FUNCTIONS OF CONTROLS

5.1. Q700 FRONT PANEL



5.2. Q700 REAR PANEL



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5.3. CONVERTER CLAMPING

Improper clamping can damage the system and void the warranty. Using a sound enclosure (part #432B2) or stand (part #459) will ensure a proper fit.



Proper Clamping





5.4. FUNCTIONS OF KEYS, CONTROLS, INDICATORS AND CONNECTORS

FRONT PANEL		
Touch screen display	Displays prompts and control parameters including: • Amplitude selected • Output power delivered to the probe in watts • Selected duration of processing • Actual processing time • Elapsed time • Set and read temperature • Pulse on/off duration • Accumulated amount of energy in Joules delivered to the probe	
0 – 9 key	Input digits for programming screens	
EXIT key	Moves to previous screen	
ENT key	Completes parameter entry on programming screens	
CLR key	Deletes selected parameter entry	
RUN key	To proceed to program run screen	
SAVE key	Stores a program to the selected memory number. Up to 10 programs (0-9) can be stored.	
START/STOP key	Starts or stops the ultrasonics.	
PAUSE key	Suspends operation, without clearing program/run totals. Press pause again to resume program/run and continue accumulating run data.	
▲ ▼ key	Used to set the amplitude of vibration at the probe tip. Also used to increase or decrease the amplitude in small increments while the unit is running.	

For explanations of each screen and button on the ultrasonic processor and complete programming instructions please see Section 7 of this manual.



REAR PANEL		
On / Off Switch	Turns the power supply on and off.	
Footswitch Connector	Connects to the footswitch cable.	
Temperature Probe Connector	Connects to the Temperature monitoring probe or thermocouple	
Converter Cable Connector (Output)	Connects to the converter.	
Power Supply Connector	Connects to the electrical line cord and encases the fuse(s).	



6. **PREPARATION FOR USE**

Inspection

Prior to installing the ultrasonic processor, perform a visual inspection to detect any evidence of damage, which might have occurred during shipment. Before disposing of any packaging material, check it carefully for small items.

The ultrasonic processor was carefully packed and thoroughly inspected before leaving our factory. The carrier, upon acceptance of the shipment, assumed responsibility for its safe delivery. Claims for loss or damage sustained in transit must be submitted to the carrier.

If damage has occurred, contact your carrier within 48 hours of the delivery date. **Do not operate damaged equipment**. Retain all packing materials for future shipment.

Electrical Requirements

The ultrasonic processor requires a fused, single phase 3-terminal grounding type electrical outlet. For power requirements, check the label on the back of the unit.



WARNING

For your personal safety, do not, under any circumstances, defeat the grounding feature of the power cord by removing the grounding prong.

Installing the Ultrasonic Processor

The ultrasonic processor should be installed in an area that is free from excessive dust, dirt, explosive and corrosive fumes, and extremes of temperature and humidity. If processing flammable liquids, use an approved fume hood and do not place the power supply in the fume hood.

When positioning the unit, be sure to leave adequate space behind the unit so that all connections can be easily disconnected.



7. OPERATING INSTRUCTIONS

7.1. CAUTION

- Do not operate the power supply unless it is connected to the converter.
- Never allow liquid to spill into the converter.
- Do not allow a Microtip to vibrate in air.
- Do not allow the vibrating Microtip to contact anything but the sample.
- Never place a washer between the converter, probe or horn.
- Never apply grease to the mating surfaces or threads of any component.
- Should it become necessary to remove a probe, use the wrenches supplied. Never attempt to remove the probe by twisting the converter housing or holding it in a vice, as this may damage the electrical connections within the housing.
- Overheating will damage the converter. If continuous operation for more than 15 minutes is required, see addendum for converter cooling instructions.
- The converter should remain near room temperature at all times. The sample liquid temperature should not exceed 60°C (140°F). If either of these temperature limits are reached, shut the system off and allow to cool.
- Replaceable tip probes (1/2" 1" diameter) are made for use with <u>water based</u> samples only.
 If the liquid being processed is an organic solvent or any liquid with a lower surface tension than water always use a Solid tip probe. Solid tips can be used with any type of liquid.





7.2. SETUP

- 1. Connect the power cord into the receptacle on the rear of the ultrasonic processor.
- 2. Make sure the unit is switched off. Plug the electrical line cord into the electrical outlet.
- 3. If the optional foot switch is used, insert the plug into the jack located on the rear panel.
- 4. For best results it is critical to use the appropriate size and type of accessory to process your sample. If you are not sure that you have the proper horn for your sample volume please refer to the product brochure or call for assistance.
- 5. Horns/Probes must be properly tightened. Depending on the accessories purchased, often the horn and the flat tip are attached to the converter at the factory. Check the tightness of the horn and flat tip by using the wrench set. Please refer to images in the Maintenance section of this manual. A loose horn or tip may cause damage to the power supply circuitry or parts of the converter and horn. A loose horn may also show a fluctuation in wattage readings. Always use the wrenches supplied with the unit.
- 6. If you will be using a Microtip or extender, remove the flat tip on the end of the replaceable tip probe, then attach the Microtip or extender in its place.
- 7. **Microtips must be used in pulse mode to prevent overheating** which could potentially crack the tip. Select **YES** to Microtip question when using a Microtip upon system startup.
- 8. Horns and probe tips wear after normal usage. Using a severely worn probe tip can damage internal power supply components.
- 9. If using a laboratory stand, mount the converter /probe assembly using a clamp. Be sure to secure the clamp to the upper section of the converter housing only. Never secure the clamp to any other portion of the converter/probe assembly. If you are using an acoustic enclosure mount the converter properly in the converter collar.
- 10. Connect the converter cable to the power supply and then to the top of the converter. Push the connectors in and turn the chrome rings clockwise ¹/₄ turn to secure the connectors.
- 11. If the application requires long processing times we recommended chilling the sample and pulsing sonication. If processing for over 15 minutes the converter may get warm and require cooling with dry, compressed air. See converter cooling instructions in the Addendum.

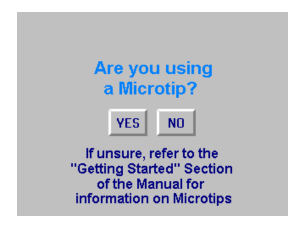


7.3. OPERATION – GETTING STARTED

Your new ultrasonic processor has been designed with a color LCD user interface with touch screen capabilities. All program and run functions are controlled through the touch screen panel.

Start Up Screen

This is the first screen that appears after the Ultrasonic processor is switched On.





Tapered microtips

Answer the Microtip Question (shown above) - Yes or No.

- a. When using a Tapered Microtip, the **YES** button **must** be selected.
- b. When using a $\frac{1}{2}$ " diameter Probe or any larger accessory select **NO**.
- c. When using a Stepped Microtip (part #4422 with coupler), select NO.
- d. When using a Multi-tip Horn (e.g. #4525, #4659, #4674 or #4579), select NO.

If you are not familiar with Microtips or the accessory you are using call for assistance.

Warning: Improper selection may result in tip damage or poor sonication. Damage caused by not following this step is not covered under the warranty.



Mode of Operation Selection

After answering the Microtip question, the following screen appears:

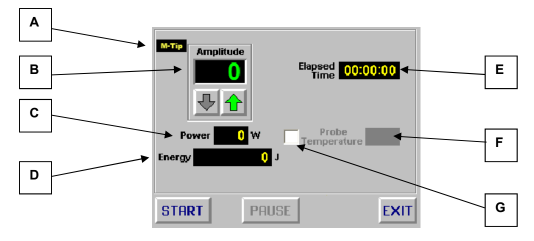


This screen allows the user to select Manual mode, Program menu or Options screen.

Select the Mode of Operation or access the Options screen.

- a. <u>Manual Mode:</u> Selecting Manual Run allows the user to set the unit output level manually (setting 1 100%). Starting and stopping the ultrasound output is also manually performed.
- b. <u>Program Mode:</u> Allows the user to create a program with specific On / Off times and output setting. The ability to save up to 10 programs and sequence several individual programs together can also be performed in this mode.
- c. <u>Options:</u> Allows the user to select either °C or °F if temperature monitoring is enabled. Footswitch and temperature probes are optional items and are not shipped unless specifically ordered with the unit.





Manual Mode Operation Screen

- A. <u>Microtip Mode</u> Indicates that the unit is set for use with microtips only.
- B. <u>Amplitude (intensity) setting</u> Output amplitude may be set between 1-100%.
- C. <u>Power</u> Real time Wattage reading.
- D. <u>Energy</u> Cumulative Joules reading.
- E. <u>Elapsed Time</u> Total time of active sonication.
- F. <u>Temperature probe measurement</u> (note: if "OPN" appears, it indicates temperature monitoring has been activated but the probe is not connected).
- G. <u>Temperature probe On/Off indicator</u>. Touch the box to activate temperature monitoring. A check mark will appear indicating that temperature monitoring is activated.

Select the appropriate Amplitude (intensity setting) for your sample by touching the Up or Down arrow. Touch Start to begin sonication. Touch Pause to pause sonication.

Manual and Program modes both show the Start, Pause and Exit buttons. After touching the Start button and activating sonication, the Start button becomes a Stop button. After touching the Pause button, the Pause button becomes the Resume button.

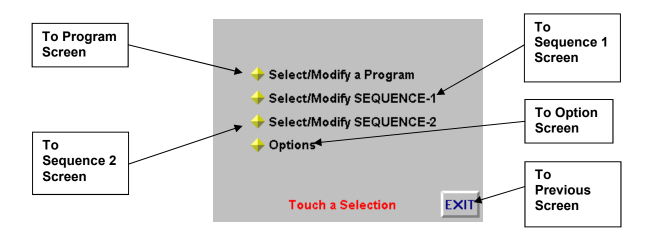
If sonication is stopped, Energy and Elapsed Time values remain on display. If the Start button is touched again, the values are reset. If sonication is Paused and Resumed, the Energy and Elapsed time data will resume counting from the point at which it was paused.

The Temperature Probe option can be selected if you wish to monitor the temperature of the sample being processed.



Program Menu

The unit can be programmed to sonicate at specific, user-selected time intervals including pulse mode.



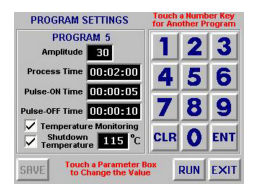
Select/Modify a Program – Create, select or modify up to 10 different programs.

Select/Modify Sequence 1 & 2 – Select a sequence of programs for the unit to run in succession. A maximum of 6 programs can be sequenced at one time.

Options - Enables the selection of Temperature units and Footswitch operational mode.



Programming Screen



How to Create a Program

The ultrasonic processor has the ability to save up to 10 programs.

1. Select a program number from the keypad, the program number will appear above the Amplitude box.

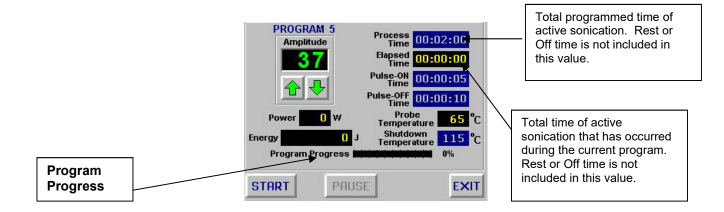
For each of the following steps: After touching a field, the background will change to yellow indicating an active field. After entering data, the entry is completed by touching Enter (ENT), touching the field a second time or by touching a new field.

- 2. Program a value into the Amplitude field.
- 3. Program total Process Time (total active sonication time).
- 4. Program Pulse On time If no data is entered (00hr:00min:00sec) the unit will run continuously without pulsing.
- 5. Program Pulse Off time If no data is entered, the unit will run continuously without pulsing.

Process Time, Pulse On and Pulse Off times are measured in Hours: Minutes: Seconds format.

- 6. Activate Temperature Monitoring (if necessary). You must have the temperature probe plugged into the back of the unit to use this feature.
- 7. Program a Shutdown Temperature (if necessary). Enter a temperature value.
- 8. During sonication, if the temperature reaches the Shutdown value, the unit will pause sonication. The unit will remain paused until the temperature drops below the preset value. Once the temperature drops below the value, sonication can be manually resumed.
- 9. Touch Save to store the program to the memory number selected in step 1.
- 10. Touch Run to proceed to the following screen.





11. Touch Start to begin the program.

How To Run A Saved Program

From the program screen (see image at top of previous page), touch the program number on the right side of the screen and the selected program settings will appear.

Follow steps 9 and 10 from the previous page.

This Run screen is an example of a sample program in progress.



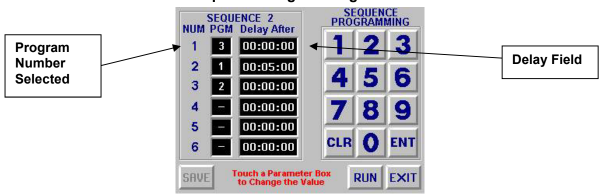
The Temperature Monitoring and Shutdown Temperature option have been selected during this example program.

Program Progress is displayed by a bar graph. This displays the progress of the current program including both the On and Off time combined.



Sequencing

After selecting Sequence 1 or 2 from the Program Menu, the following screen will appear:



Sequence Programming Screen

After creating multiple programs, a sequence of those programs may be selected. Select the Program Number and the amount of time desired between Programs. Save the settings and touch Run to begin the sequence of programs.

How to Create a Sequence

- 1. Touch the Program (PGM) field, select the appropriate program number and touch ENT.
- 2. Enter each desired program number in order, in the PGM fields.

3. If a delay or rest time between programs is desired, touch the Delay After field. Enter the appropriate time frame.

4. Unused PGM fields should have a dash (-). Select unused programs, touch CLR and ENT if necessary.

5. The last Delay After field as well as any unused fields should be cleared to 00:00:00 as displayed in NUM 3, PGM 2 as shown above. Select unused fields, touch CLR and ENT if necessary.

6. Touch Save to store the sequence.



How to Run a Sequence

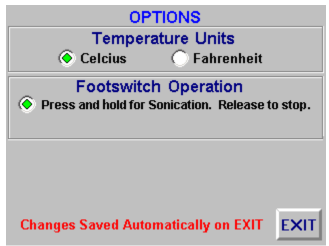
From the Sequence Program Screen, touch Run, the following screen will appear:

SEQU 2 PROGRAM 3 Amplitude	Process Time 00:25:00
40	Elapsed Time 00:03:58
	Pulse-ON Time 00:00:20
	Pulse-OFF 00:00:10
Power 34 W	Probe Temperature 85 °C
Energy 10,353 J	Shutdown Temperature 105 °C
Program Progress 🗖 Sequence Progress 🗖	48% 23%
STOP PAUS	E

Sequence Progress Bar – The measure of the total of all programs in the sequence including On, Off and Delay After times.

Options Screen

The following Option Screen can be accessed from either Menu Screen.



The Options menu enables the selection of **Temperature units** and **Footswitch operational mode**.

Temperature Units – A temperature probe (Part# 4102 or 4103) is required for use of this option.

Footswitch Operation – A footswitch (#FS-3) is required for use of this option. After setting up a program, the footswitch can be used to remotely activate the unit.

Exit – The Exit button will save changes and return to the previous screen.



8. TECHNIQUES FOR OPTIMIZING RESULTS

Probe size vs. Sample volume

Selecting the proper size probe is a critical factor when sonicating a sample. The sample volume to be processed must correlate with the tip diameter. Each probe has a recommended sample volume range. This range may overlap with other probes. For example the $\frac{1}{2}$ " probe can process approximately 20-250ml. Depending on the type of sample you may be able to process a little less than 20ml or more than 250ml. Depending on the vessel size and shape, the $\frac{1}{2}$ " probe may have difficulty fitting inside a 20ml volume and a $\frac{1}{4}$ "microtip may be a better option. Many factors must be considered when selecting the appropriate probe for your application.

Small volumes require a small tip to fit inside the sample tube. Small tips (aka Microtips) are recommended for processing samples inside small, thin vessels and never samples larger than 50ml. Microtips are high intensity and made for short processing times. Using a microtip for long time periods will generate a considerable amount of heat. Microtips should be used in pulse mode to reduce heat buildup.

Larger volumes require a larger probe for effective processing. For example a 1" probe will process 1 liter much faster than a ¾" probe. Using the proper size probe will not only reduce the processing time but increase the lifespan of the probe. The addition of a stir bar can greatly aid processing of large samples. A probe should not be used to process a volume larger than indicated on the chart unless the application is reviewed and approved by a Qsonica representative.

While there is no absolute sample volume range for any probe/horn, below is a <u>general guideline</u> to follow. Processing volumes are application specific. Contact us for more details.

Tip Diameter		Processing Volume Range	
1/16"	(2mm)	0.2ml - 5ml	
1/8"	(3mm)	1ml - 15ml	
1/4"	(6mm)	10ml - 50ml	
1/2"	(12mm)	20ml - 250ml	
3/4"	(19mm)	50ml - 500ml	
1"	(25mm)	100ml - 1,000ml	
1" with	booster	500ml – 2,000ml	

Vessel shape and size

A narrow vessel is preferable to a wide vessel. The ultrasonic energy is generated from the tip and is directed downward. As a sample is processed the liquid is pushed down and away in all directions. If the vessel is too wide it will not mix effectively and some sample will remain untreated at the periphery. The probe should never touch the sides or bottom of the vessel.



How to prevent foaming (small sample issue)

Foaming is a problem that often occurs with samples volumes below 1ml. The cause of foaming is generally 3 issues: amplitude is too high for a small volume, tip is too large for the volume, or the tip is not inserted to a proper depth.

Tip depth

The depth of the probe within the liquid is an important issue. If the probe is too close to the surface of the liquid it can create foam. If the probe is too deep it may sonicate against the bottom of the vessel and not effectively processing the sample. The sample must flow freely below the tip in order to be mixed effectively. Without effective mixing you cannot ensure the entire sample volume will pass below the tip and become processed.

The probe should be submerged approximately halfway into the liquid but there are exceptions. Before processing actual samples, it is recommended to test the probe in a vessel filled with water to observe the ultrasonic energy and the flow pattern of the liquid. During this test you can adjust the probe's depth until you see adequate mixing and movement of the water.

Viscosity Limitations

Viscous solutions and highly concentrated liquids can be difficult to sonicate. If the liquid is so thick that it will not pour or circulate easily it is too thick and cannot be processed effectively.

Keeping Samples Cool

A byproduct of ultrasonic processing is heat generation. Sample temperature will increase over time with ultrasonic processing and must be controlled. To minimize temperature elevation, use the <u>pulse mode</u> feature in the Sonicator programming. Additionally, the sample vessel can be immersed in ice, an ice-salt-water-alcohol bath, by using a water-jacketed processing vessel with cold water circulation or a CoolRack during sonication to help control temperature.

Please refer to FAQ (Frequently Asked Questions) section at www.sonicator.com



9. MAINTENANCE

It is recommended to periodically inspect the unit, both visually and physically, to insure optimum and safe performance. This inspection should be scheduled as a routine maintenance procedure, done with the unit power OFF and with the unit unplugged from the AC power source.

Long exposure to acids or caustics results in corrosion of metal parts or components. Check the power supply, converter, and cables periodically for any signs of rust or discoloration. If discoloration is found, move the ultrasonic processor away from the source of the contaminant.

Examine the condition of the high voltage cable that attaches the converter to the power supply. Inspect the wire insulation for damage, such as wear, burning from hot plate contact or breakage from extended use or rough handling. In general use, the cable assembly should not be used to carry the converter or pull it toward the user. Make certain the cable always has slack and is never tensioned. If necessary, move the power supply or converter assembly closer to one another to accomplish this. If this is not possible, contact your Customer Service Representative to obtain a longer cable.

WARNING: Do not use a cable with broken end connections, exposed wires or frayed insulation. High voltage is present in the cable and will pose a shock hazard. Do not touch the converter assembly until the power switch is off and the unit is unplugged.

9.1. MICROTIP / PROBE MAINTENANCE

Ultrasonic processors create high intensity vibration which puts stress on the converter and horn assembly. The sides and end of the probe must **never** be allowed to come in contact with anything but the solution while in operation. When using a Microtip, the stress resulting at the point of contact with the vessel could cause the Microtip to fracture.

Proper care of the probe is essential for dependable operation. The intense cavitation will, after usage for period of time, cause the tip to erode, and the power output to decrease. The smoother and shinier the tip, the more power will be transmitted into the sample. The vibrations may also cause the probe tip to loosen over time or the threaded connection to accumulate debris. Note: A loose probe will usually generate a loud piercing or squealing sound.

For that reason, it is recommended that a preventative maintenance schedule be adopted to examine the unit at regular intervals. The schedule should depend on frequency of use. Weekly maintenance schedules are recommended for units used frequently or monthly for those used infrequently. The tip must be examined for excessive wear and to ensure that the threaded connection is clean and attached properly to the converter. Use a cotton swab and alcohol (i.e. ethanol, isopropyl, etc.) to clean the threaded mating surfaces.

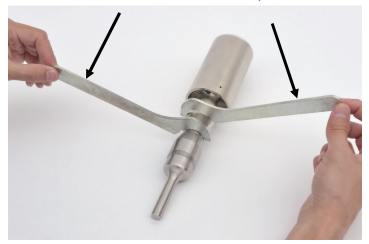
When excessive wear (corrosion/pitting of the probe tip) is detected the probe should be replaced with a new one.

WARNING: Hand-tightening horns onto the converter is not sufficient; properly tighten them with the appropriate Wrench Set. See below the steps for attaching and detaching microtip probes:



9.2. ATTACHING & DETACHING A PROBE

1. Disconnect probe from converter. Use the wrench set provided with the system.

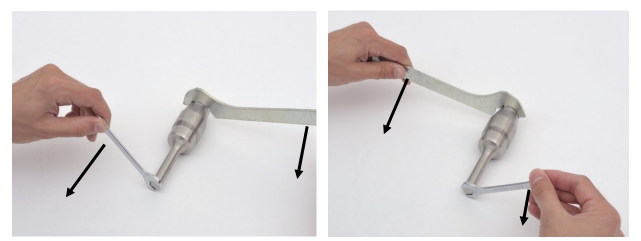


- 2. Clean threaded stud. Use alcohol and a cotton swab to remove any debris on the threading of the connecting stud. Allow the alcohol to dry completely.
- 3. Clean threading in converter. Hold the converter horizontally and use alcohol and a cotton swab to remove any debris on the threading. **Do not allow liquid to drip into Converter.** Allow the alcohol to dry completely.
- 4. Reattach probe to converter. Screw the probe back onto the converter and tighten with the wrench set provided.



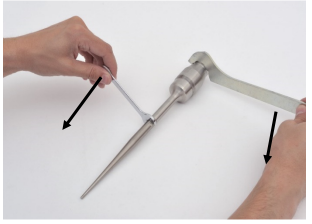
5. The tips on replaceable tip probes can be removed for cleaning and/or replacement. When replacing horns or horn tips, always clean the threaded mating surfaces of the converter and horn. Use alcohol and a cotton swab to remove any debris on the threading of the tip or probe. If the replaceable tip loosens during sonication, be sure to remove the tip for cleaning and inspect the threading on the tip and probe. Call the manufacturer for assistance if the threading is chipped or damaged in anyway.



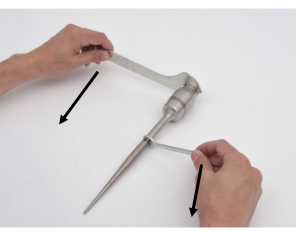


Replacement Tip Removal

Replacement Tip Tightening



Microtip Removal



Microtip Tightening

Note: When tightening a Microtip the tip must not be in contact with the work surface. Always have the tip extending off of the table or work surface to minimize stress to the tip.

Note: For additional information on tightening and removing probes, please visit the Videos section of the Qsonica website. <u>https://www.sonicator.com/pages/videos</u>

9.3. SYSTEM CLEANING INSTRUCTIONS

The power supply and converter may be cleaned using an acid-free cleaning solution (i.e. glass cleaner).

Probes should be cleaned using isopropyl alcohol. Probes are made from titanium and can be autoclaved (the converter is an electrical part and cannot be sterilized in this manner). Before each procedure place the probe tip in water or alcohol and turn the power on for a few seconds to remove residue. The tip also can be sterilized using alcohol with the power on.



10. TROUBLESHOOTING

Your Ultrasonic Processor was designed to provide you with years of safe and dependable service. Nevertheless, because of component failure or improper usage, the possibility does exist that it might not perform as it should, shut down or stop working all together. The most probable causes for malfunction are listed below and should be investigated.

- The system is overheating.
- A connector or cable is damaged.
- The unit was plugged into an electrical outlet that provides a different voltage from that required. See *Electrical Requirements*.
- The horn, probe, booster or microtip is not tightened properly with the wrenches provided.
- The converter and/or microtip may have been dropped.
- A microtip being operated is damaged or worn past its useful life.
- A fuse(s) has failed.

10.1. OVERLOAD CONDITION

If the Ultrasonic Processor stops working, and an OVERLOAD indication is displayed on the screen, check for possible causes as outlined in the above paragraph. Then press the OFF key to switch the unit off, and the ON key to switch the unit back on to restart the equipment.

Most faults can be solved by cleaning all mating and threaded surfaces using isopropyl alcohol and properly re-assembling tightly together using the appropriate wrenches.

Note: If the display freezes, switch Off main power, wait 5 seconds and switch back On.

Note: If you touch Start and sonication does not occur, switch Off main power, wait 5 seconds and switch back On.

If the problem persists after reviewing each of the 6 items above, please contact Customer Service or complete a repair form on the Qsonica website at: https://www.sonicator.com/pages/troubleshooting-repair



11. RETURN OF EQUIPMENT

It is suggested that an Ultrasonic Processor in need of repair be sent back to the factory. In order to receive prompt service; always contact your Customer Service Representative before returning any instrument. Include date of purchase, model number and serial number.

Please obtain a *Return Authorization Number* prior to returning the instrument.

Care should be exercised to provide adequate packing to insure against possible damage in shipment. The Ultrasonic Processor should be sent to the "Service Department" with all transportation charges prepaid and return of shipment indicated.

Important

The user must certify that the ultrasonic processor and/or the accessories returned for repair are free of any biohazardous or radioactive material and are safe for handling. Please complete the "Safety Certification" form on the next page and send it in with your equipment.

Do not return any equipment unless such a certification can be made.



11.1. SAFETY CERTIFICATION FORM

Items being returned:

Please check only one item below:

_____ The equipment was never used or exposed to any radiological, biological or chemical agents and is safe to handle, use or dispose of.

_____ The equipment was used but not in conjunction with or exposed to any radiological, geological or chemical agents and is safe to handle, use, or dispose of.

____The equipment was used in conjunction with or exposed to radiological, biological, or chemical agents and has been decontaminated, rendering it safer for handling, use, or disposal.

Authorization

By accepting authorization to return the equipment listed above, the undersigned assumes all responsibility and liability for radiological, biological and chemical decontamination. Delivery of the equipment can be refused if necessary documentation is not provided or where it is determined that the equipment has not been properly decontaminated. If it is determined that the equipment was not properly decontaminated, the Authorized Repair Facility reserves the right to bill the customer for any and all costs associated with the decontamination and/or appropriate disposal of the equipment. In the event the equipment has been exposed to radiological contamination, the signature of the Radioactive Safety Officer is required.

Print name:	RA #
Signature:	Date:



12. ADDENDUM

12.1. CONVERTER COOLING

Continuous sonication will cause both the probe and sample temperature to increase. The heat will transfer up to the converter. If the converter overheats the internal crystals can crack and the entire converter will require replacement. Converter damage due to overheating is not covered under warranty.

Cooling the sample buy submerging the beaker or tube in ice will help to cool the probe and converter. Chillers are also commonly used. If you have an application that requires greater than 15 minutes of continuous processing (at high amplitude) there is potential for the probe/converter assembly to increase in temperature.

The general rule is that if the converter is warm to the touch it should be cooled. In addition to cooling the sample you must cool the converter with compressed air. Each converter has 2 threaded ports for air cooling. 10psi of dry, clean (5 micron filtered) air is required. One port is attached to the air source and the other port remains open as a vent.

Step	Description	Reference
1	Feel for holes under the label on the end of the converter. Use a razor to expose both holes.	
2	Attach fittings. Black fittings shown come attached to the converter in a small clear bag. Replacement fittings are available at no charge upon request.	2019011056 SERIAL NO.



Step	Description	Reference
3	Attach a clean, dry, regulated compressed air source to one of the ¼" Air Cooling hose barbs. Note: The compressed air should be dry, oil free and filtered with a 5 micron filter.	Zalgollos6 SERIAL NO.
4	A 2 nd hose must be attached to the 2 nd ¼" fitting. This hose will exhaust the air from the converter outside of the sound enclosure.	
5	The exhaust hose needs to exit the top of the enclosure and extend out approximately 8 inches.	



12.2 COOLING AIR REGULATION AND ADJUSTMENT

Adjust the regulated compressed air until the gauge indicates 10 ± 1 PSIG (approximately 4 CFM). The compressed air will flow into the converter and out through the outlet barb. Verify the compressed air is flowing out from the exhaust tube upon each use.



Example of the air cooling hoses set up properly with the enclosure.