Sonicator[®] Plus 994 Specifications

General Specifications:	
Input:	90-240 VAC, 50-60 Hz, 2.3 Amp. Nom.
Certification: Domestic model	The Sonicator Plus 994 complies with the ultrasound performance standards set forth in the Code of Federal Regulations, Title 21 (Food and Drugs), Part 1050.10 and IEC 601-2-5, 1 st Ed., 1984
ETL and C-ETL Listed: <i>Domestic model</i>	Model ME 994 (9801427)
Classification: <i>CE model</i>	Protective Class I Equipment Type BF Equipment Enclosed equipment without protection against ingress of water. Equipment not suitable for use in the presence of a flammable anesthetic mixture with air or with nitrogen oxide
Year 2000 Compliant	Yes
Weight:	10.7 pounds 4,9 kg
Dimensions:	5 in (H) x 14.5 in (W) x 10 in (D) 12.7 cm (H) x 36.8 cm (W) x 25.4 cm (D)
Operating Temperature:	+50°F to +104°F +10°C to +40°C
Humidity:	Operating, 30% to 75% Relative Humidity at 104°F (40°C) Nonoperating, 5 to 95% Relative Humidity, non-condensing
Storage Temperature:	-40°F to 167°F -40°C to 75°C
Storage Humidity:	Storage, 30% to 90% Relative Humidity at 40° C, Non- condensing
Storage Pressure:	700-900 mB
Environmental Disposal:	The device contains lead in the form of solder used to produce electrical contact between components. To avoid adverse environmental impact, utilize a disposal facility that performs complete incineration of the device at a temperature in excess of 1000°C.
	The shipping materials are fabricated of cardboard and may be disposed of with other paper products.

Treatment timer:	
Timer Accuracy:	± 0.5 minutes for times less than 5 minutes $\pm 10\%$ for times from 5 to 10 minutes ± 1.0 minute for times greater that 10 minutes $\pm 5\%$, <i>CE specification</i>
Maximum Treatment Time:	60 minutes–electrical stimulation 30 minutes–ultrasound or combination therapy
Treatment Timer:	Treatment time counts down to zero when a time is set, or up to 60 or 30 minutes when no time is set. The digital timer indicates time in minutes and seconds. The timer also indicates the remaining or elapsed treatment time during the "Hold" period.
Ultrasonic Generator Specific	cations:
Frequency:	1.0 MHz ±5% 3.2 MHz ±5% 3.3 MHz ±5%
Modes:	Continuous Pulsed—20% duty cycle Pulsed—50% duty cycle
Modulation:	100%
Modulation Waveform:	Rectangular
Pulse Repetition Rate: Modulation Frequency	100 Hz ±20%
Pulse Duration: Modulation Period	2 msec ±20%, 20% duty cycle 5 msec ±20%, 50% duty cycle
Temporal Peak/ average intensity ratio:	5:1 ±20%, 20% duty cycle 2:1 ±20%, 50% duty cycle
Maximum output power:	22 W with a 10 cm ² applicator, (ME 7310) 11 W with a 5 cm ² applicator, (ME 7513) 2.2 W with a 1 cm ² applicator (ME 7331)
Maximum intensity:	2.2 W/cm ² with all applicators
Indication accuracy:	±20% (for any level above 10% of maximum)
Output description:	The output waveform is continuous or pulsed as programmed by the membrane panel control. In the pulse mode the 1, 3.2 or 3.3 MHz square wave pulses are modulated. The power level is adjusted by varying the pulse amplitude. The pulse waveforms are shown below:

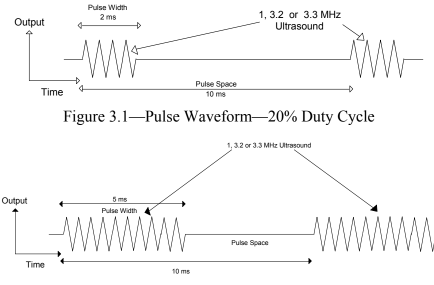


Figure 3.2—Pulse Waveform—50% Duty Cycle

In the continuous mode, the power is on at least 95% of the time the timer is running. The continuous mode waveform is shown below:

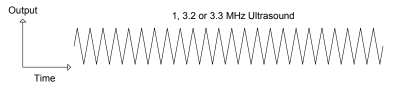


Figure 3.3—Continuous Waveform

Ultrasonic Applicator Specifications:

Piezoelectric discs:

The output transducer utilizes a barium titanate disc with a specially coated face.

	Applicator Part Number	Frequency	Effective Radiating Area
	ME 7310	1 MHz ±5%	10 cm ² ±10%
	ME 7331	3.3 MHz ±5%	$1 \text{ cm}^2 \pm 10\%$
	ME 7513	1 or 3.2 MHz ±5%	$5 \text{ cm}^2 \pm 10\%$
Maximu Non–Un	m Beam iformity Ratio:	6:1	
Maximu Intensity	m Effective Ratio:	2:1	
Spatial F	Pattern:	an area of 1, 5 or 10 cm disc surface when the	es a collimated (cylindrical) be m^2 , measured 5 mm from the coradiation is emitted into the eq of distilled water at 30° C.
		TTI 1 C41 1	

Individual Applicator Specifications:

the applicator face. A few inches from the face, it is a single smooth bell-shaped curve. Nearer the face the pattern varies more due to phase cancellations. Sample curves measured in the far field from the surface are shown in Figures 3.3, 3.4, 3.5 and 3.6.

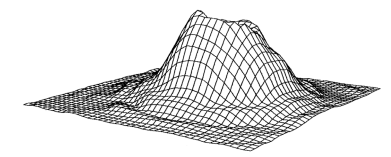


Figure 3.4—10 cm² Applicator (1 MHz), ME 7310,—Three Dimensional Beam Pattern

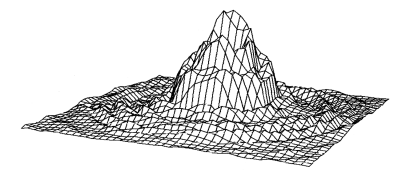


Figure 3.5—5 cm² Applicator (1 MHz), ME 7513—Three Dimensional Beam Pattern

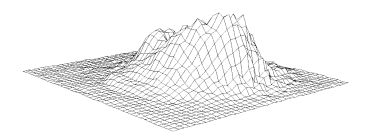


Figure 3.6—5 cm² Applicator (3.2 MHz), ME 7513—Three Dimensional Beam Pattern

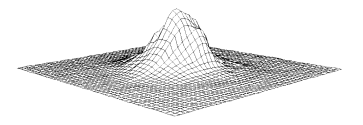


Figure 3.7—1 cm² Applicator (3.3 MHz), ME 7331—Three Dimensional Beam Pattern

Waveform Specifications: Interferential Mode

$\land \land \land \land \land \land \land \land$	Waveform Type:	Sinewave
	Polarity:	None
	Volts:	0-65 volts RMS, 1 Kohm load
	Current:	0-65 mA RMS, 1 Kohm load
Figure 3.8—	Average current at maximum intensity and frequency: Maximum current	65 mA RMS
Interferential Waveform	density under 2"	
	diameter electrode.	3.2 mA/cm ²
	Frequency:	Channel $1 = 4000 \text{ Hz}$
		Channel $2 = 4000$ to 4250
		Hz variable frequency sine wave
	Frequency Modulation:	1–15 Hz
		80–150 Hz
		1–150 Hz
		xx–xx Hz,
		xx=any value from 1 to 250 Hz
	Phase Duration:	
		125 μs
	Available Amplitude	Vector rotation
	Modulation Options:	vector rotation
	Available Channels:	Channel pairs 1 & 2 or 3 &4

Premodulated Mode

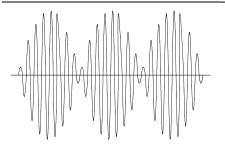


Figure 3.9—Premodulated Waveform

Waveform Type:	Amplitude modulated
	sine wave
Polarity:	None
Volts:	0–50 volts RMS, 1 Kohm load
Current:	0-50 mA RMS, 1 Kohm load
Average current at maximum intensity and frequency:	50 mA RMS
Maximum current density under	
2" diameter electrode:	2.5 mA/cm^2
Frequency:	4,000 Hz
Frequency Modulation:	1–15 Hz
	80–150 Hz
	1–150 Hz
	xx–xx Hz,
	xx=any value from 1 to 250 Hz
Phase Duration:	125 μ s internal sine wave

4–1,000 ms	beat envelope
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Available Amplitude Modulation Options:	

Continuous Surge Reciprocation

Available Channels: All

Medium Frequency Mode

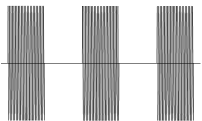


Figure 3.10—Medium Frequency (*Russian*) Waveform

Waveform Type:	Burst modulated sine wave
Polarity:	None
Volts:	0-50 volts RMS, 1 Kohm load
Current:	0-50 mA RMS, 1 Kohm load
Average current at maximum intensity	
and frequency:	50 mA RMS
Maximum current density under 2"	
diameter electrode.	2.5 mA/cm^2
Frequency:	2500 Hz, Burst at 10 ms on and 10 ms off
Frequency Modulation:	No
Phase Duration:	200 µs
Available Amplitude	
Modulation Options:	Continuous
	Surge
	Reciprocation
Available Channels:	All
	Polarity: Volts: Current: Average current at maximum intensity and frequency: Maximum current density under 2" diameter electrode. Frequency: Frequency: Frequency: Phase Duration: Phase Duration: Available Amplitude Modulation Options:

Biphasic (TNS) Mode

	Waveform Type:	Symmetrical biphasic square wave
	Polarity:	None
	Volts:	99 volts peak, 1 Kohm load
	Current:	0 –99 mA peak, 1 Kohm load
Figure 3.11—Biphasic <i>(TNS)</i> Waveform	Average current at maximum intensity and frequency: Maximum current density under 2" diameter electrode.	7.2 mA 0.36 mA/cm ²
	Frequency:	1–120 HzzHz
	Frequency Modulation:	No

	Phase Duration:	50–300 µs
	Available Amplitude	
	Modulation Options:	Continuous
		Surge
		Reciprocation
	Available Channels:	All
ligh Volt Mode		
	Waveform Type:	Monophasic twin peak
00 volts 8 us	Polarity:	Positive or negative
	Volts:	500 volts peak, 1 Kohm load
	Current:	0–500 mA peak, 1 Kohm load
	Average current at	
	maximum intensity	
volts	and frequency:	1.2 mA at 120 pps with 1 Kohm load
Figure 3.12—High Volt	Maximum current	
Waveform	density under 2"	
	diameter electrode.	0.06 mA/cm^2
	Frequency:	1–120 HzzHz
	Frequency Modulation:	No
	Phase Duration:	8 μs at 50% Vmax
	Polarity:	Positive or negative
	Available Amplitude	
	Modulation Options:	Continuous
		Surge
	Available Channels:	Channel One only
Microcurrent Mode		
	Waveform Type:	Monophasic or biphasic
		square wave
	Polarity:	Positive or negative or
or	X 7 1.	biphasic pulses
	Volts:	1 Volt peak, 1 Kohm load
	Current:	10-990 μA peak, 1 Kohm load
	Average current at maximum intensity	
Figure 3.13—Microcurrent	and frequency:	990 µA
Waveform	Maximum current	
	density under 2"	
	diameter electrode.	$24.4 \ \mu A/cm^2$
		0 5 500 11
	Frequency:	0.5-500 Hz
	Duty Cycle:	50%zHz

	Available Amplitude Modulation Options:	Continuous	
	Available Channels:	Channel Two only	
Amplitude Modulation Spe	ecifications:		
Vector rotation:	Interferential Mode Or	nly	
	-50% amplitude modul anti phase with an ei	ation in ght second modulation period.	
Surge Mode:	Premodulated, Medium Fre	equency and Biphasic (TNS) Pulsed Modes	
Up ramp:	3 seconds		
Down ramp:	2 seconds	2 seconds	
Preset on/off times:	10 seconds on, 10 seconds off 10 seconds on, 20 seconds off 10 seconds on, 30 seconds off 10 seconds on, 40 seconds off 10 seconds on, 50 seconds off 10 seconds on, 60 seconds off		
Programmable On time:	1-240 seconds		
Programmable Off time:	1–240 seconds	1–240 seconds	
Reciprocation mode:	Premodulated, Medium Fre	equency and Biphasic (TNS) Pulsed Modes	
Up and down ramps:	1 second, reciprocation	1 second, reciprocation only	
Reciprocation time:	2–240 seconds, (On tir	2-240 seconds, (On time = off time)	
Combine with Surge:	Use up and down ramp	os of surge program	
	Use on/off times of sur	ge program.	
Two timer option:	No		