The Automatic Ultrasonic Series E789-OMS



ESM



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Features & Specs



Cabinet Dimensions:

Tank module:	18.75" x 18"
Control module:	12" x 5"

Counter Cutouts:

Countertop:	16" x 15"
Cabinet Front:	10.5" x 4.25"
Under-counter:	23" clearance
Tank Dimension:	15" x 9.5" x 10.5"
Tank Volume:	6.5 Gallons
Ultrasonic Power:	600 watts
Unit Power:	120 vac, 15 amp,
	60 hz
Cycle time:	30 min.

✓ 15 years of successful in-field history

✓ Powerful square wave ultrasonic circuitry

 $\sqrt{18}$ guage welded stainless steel tank with lifetime warranty against leaks

✓ Long-lasting potted transducers

✓ Single push-button activation

√ Backed by quality assurance of underwriters labs

✓ All stainless steel construction

✓ Unprecedented warranty

✓ PLC controlled, custom programing available

The Esma Model E789-OMS is specifically designed for Oral and Maxillofacial Surgery offices. The unit is manufactured to accommodate the large cassettes and instrument trays that are problematic for most ultrasonic cleaning systems.

With tank dimensions of 15" x 9.5" x 10.5" the E789-OMS can accommodate up to six (6) 14.5" x 8" cassettes!

Our Automatic Ultrasonic Washers are designed to simplify pre-sterilization instrument washing. The preprogrammed cycles are very similar to that of a dishwasher but our process incorporates high-powered ultrasonic cleaning and disinfecting technology. Esma's ultrasonic washers create a *hands-free* procedure that includes ultrasonic cleaning, ultrasonic rinsing and hot air drying. Included with the E789-OMS is a chemical metering pump. This pump will automatically "meter" in the correct amount of detergent per wash cycle, eliminating the need to pour detergent concentrate into the tank during the fill cycle. Load it and push a button! *It's just that simple and totally safe on instruments*. These counter-recessed, flush-mounted units require very little counter space and need no more installation than a sink, and they really perform! We have 15 years of in-field successful history.

- Virtually eliminates hand scrubbing—risk to personnel is reduced as well as cross contamination that results from multiple ultrasonic cleanings in the same tank and cleaning solution
- No more rinsing in the sink under running water—ultrasonic rinsing eliminates the inefficiencies of tap rinsing where dragout contaminants from the ultrasonic cleaner are never fully flushed away.
- No more open air towel drying—The messy drip trails created from ultrasonic-to-sink-to-counter are eliminated and the infection control area of the office is streamlined

Completely Safe for instruments







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Instructions for Ultrasonic Washer E789-OMS



1. INTRODUCTION

The E789-OMS Automatic Ultrasonic Washer automatically performs a cleaning cycle, the major steps of which are:

- Ultrasonic cleaning
- Ultrasonic rinsing (hot tap water)
- Hot air drying

The E789-OMS unit has a primary rinse solenoid, which is connected to the hot tap water supply. The E789-OMS is equipped with a chemical metering pump for precision distribution of the exact amount of liquid detergent concentrate. **Use only Esma brand detergent concentrates when operating the E789-OMS with metering pump**. The result is a finished product ready for the next step (sterilizing, packaging, assembly, storage). The three consists of four sections: 1) **Tank Module**-to be installed in the counter 2) **Control Module**-to be installed in front of counter 3) **Power Module** to be installed under the counter. A **Metering Pump** is mounted on the tank module and is used to automatically feed detergent concentrate during the fill cycle.



The Tank Module is manufactured from 316 stainless steel with 12 potting transducers mounted on the bottom. The tank is equipped with two fill solenoids, and a drain solenoid. The tank is fitted with a 304 stainless hinged cover housing the fan and heater for air-drying.

The Control Module is manufactured from 304 stainless and contains the switches to start the FILL, CLEAN or FULL CYCLE cycles and stop the process manually, if needed.

The Power Module contains the self-tuning modular circuit boards, programmable controller, high velocity fan to cool the electronics and RFI filter to eliminate high frequency noise.

The Metering Pump is a Gorman-Rupp bellows metering pump. The supplied inlet tube from the metering pump should be inserted into a gallon jug of Esma cleaning solution concentrate. The pump is configured to "meter" a 1% concentrate during the fill cycle, approximately 180ml. Please use only proper detergent which is formulated for use with the E789-OMS model.



PLEASE READ THESE INSTRUCTIONS THOROUGHLY BEFORE INSTALLATION AND OPERATION. CALL 800-276-2466 IF YOU HAVE ANY QUESTIONS



2. INSTALLATION

If the control module is to be placed directly in front of tank, allow 5 inches between counter opening and front of cabinet (diagram 1). Also, 28 inches of clearance is necessary under the counter for drains.

Control Module - Cut opening of 4 ¹/₄" x 10 ¹/₄" in front of cabinet. The overall flange of unit on front of cabinet is 5" x 12", so center unit accordingly. Module will be mounted later with 4, No. 8 wood screws.

Tank Cabinet - Cut opening of 16" wide X 15" depth in top of counter. The overall flange of unit on top of counter is 18 ³/₄" wide X 18" deep, so center the unit accordingly. Secure unit to counter with 8, #10 stainless wood screws supplied.

Tank Module should be set in counter first. Place the tank-mounting screws into pre-drilled holes in counter and tighten down with #8 flat head screws, which are supplied. (DO NOT OVERTIGHTEN).

Power Module measures 8' x 16" x 18"D. However, 1" of clearance is necessary both at the front and back of unit for proper ventilation. The electrical connections, from tank and control modules, attached to the top of the module, require additional 2 to 3 inches of space.

The Metering Pump should be monitored to assure that there is solution in the jug. Due to the length of tubing, it will take one cycle for the metering pump to become "primed". Once the pump is primed, a 1% solution concentrate will automatically be added to the water during the fill cycle. Please regularly check to make sure that there is adequate cleaning solution in the jug.

3. PLUMBING HOOK-UP

A. Water Input

The primary solenoid should be connected to a hot water source.



This solenoid has a ¹/₂" NPT female opening. A ¹/₂"MNPT x 3/4"MGH adapter has been supplied for hot water hookup using a standard washing machine water supply hose (not supplied). It is recommended that a filter washer be installed into the water supply hose to prevent sediment debris from entering solenoid from water source. The highpressure hose should connect the solenoid to a shut-off valve (not supplied) at your water source.

Also, a backflow regulator (not supplied) may have to be attached at your water source to comply with local regulations.

B. Water Output

A 1" male NPT x 3/4" female NPT x $1\frac{1}{2}$ " male NPT PVC adapter is supplied to connect the overflow port (1" female NPT coupling located at the bottom back of unit) to the drain solenoid. When this adapter is installed – connect a vented drain (P-trap) to 1 ¹/₂" male NPT on adapter.



(Bottom of tank unit)



4. ELECTRICAL

The unit is rated at 1500 W, 120 VAC, 50/60 HZ. Only the power module is plugged into your 120VAC supply (diagram).

<u>The Tank Module has two plugs.</u> Both plugs are attached to power module at receptacles C & E. **Control Module** plug (M) plugs into power module receptacle (G).

Only the plug from power module (A) is to be connected to your power source. Unit must be electrically grounded. The power cord must be connected to a three-way grounded outlet. For 2-wire service, an adapter with external ground wire is necessary. Connect the green grounding wire of the adapter to the screw, which holds the electric outlet plate cover to the socket. DO NOT OPERATE UNIT WITHOUT PROPER GROUNDING. A fuse, 15AMP, 120VAC, is located on the power module.

5. CONTROL FUNCTION

A. Main Switch: (Located on Power Module) When unit is ready for operation, put the main switch to ON and the indicator light on the Power Module and the Control Module will be **ON**.

B. Run-Reset Switch: Located on Control Module, must be in the RUN position for the programmable controller to operate. If during the program cycle you want to stop the process, turn switch to RESET position and the program cycle will discontinue. Move switch back to RUN position and program will START over at the beginning of the fill cycle when start button is pushed.

Use run-reset switch only for emergency stopping of unit.

C. Fill/Clean/Full Cycle Switch:

Fill and Hold Cycle: Must start at FILL position and push start button. After tank is filled the cycle will stop and allow instruments to soak prior to continuing the clean/rinse/dry steps. Move switch to CLEAN position. When instruments or parts have been added, push START button and the clean/rinse/dry cycle will begin. You cannot



start the clean cycle if the fill cycle is not completed. This is a safety precaution so the ultrasonics will not operate without any liquid in the tank.

Full Cycle: When this cycle is selected the unit will run a complete cycle of fill/clean/rinse/dry by pressing the START button.

6. PRELIMINARY START-UP

After plumbing is completed, conduct the following test to determine if there are any leaks in the system.

- A. Turn main power ON
- B. RUN-RESET switch to ON
- C. FILL/CLEAN/FULL CYCLE switch to FILL
- D. Close cover

Push START button and gradually open the inlet valve you installed in the rinse line to bleed the air out of the line; them immediately open valve completely. It is important that the inlet valve doesn't restrict the flow to less than 3.5GPM or the fill time will have to be increased. After 90 seconds, the fill solenoid will close, and the water will be up to the overflow drain opening. It is possible that during the first cycle the inlet valve was not manually opened fast enough to allow 3.5GPM for the entire 90 seconds. To test the overflow-rinse line, leave FILL/CLEAN/FULL CYCLE switch on FILL and push the start button and water will flow into tank for additional 90 seconds. Now you can check your plumbing for leaks.

CAUTION: When conducting this leak test, make sure the power module is not under the plumbing in order to avoid getting the electronics wet.

To test the drain plumbing, move FILL/CLEAN/FULL CYCLE switch to CLEAN and push START button to start the ultrasonic cleaning cycles (make sure fan inlet and outlet of power module are not obstructed). The clean cycle will cavitate for 10 minutes before the tank will drain. The entire clean cycle and times are given in the procedure section. You can stop the clean cycle at any time by turning the RUN-RESET switch to RESET and the program will revert back to the beginning of the FILL CYCLE.



7. OPERATION

The basic principle of operation is the enhancement and acceleration of the cleaning action through ultrasonic cavitations. Instruments, or parts to be cleaned, are placed in the basket (or cassette racks) and lowered into the tank.

NEVER PLACE PARTS DIRECTLY ON THE BOTTOM OF THE TANK. The baskets and cassette racks have rubber supports to keep parts off bottom of tank.

A "HANDS-FREE" PROCEDURE



8. PROCEDURE

- 1. Turn main power ON
- 2. Turn RUN-RESET switch to RUN. (Should remain in RUN position at all times.
- 3. Set FILL/CLEAN/FULL CYCLE switch to FILL.
- 4. Verify that the metering pump inlet supply is inserted into a gallon jug of an approved Esma cleaning concentrate (see section on cleaning agents).
- 5. Lower basket with instruments, or parts, on support rack.
- 6. Close cover.
- 7. Push START button and water will enter the tank for 90 seconds.
- 8. At this point more instruments (or parts) could be added when available, or move FILL/CLEAN/FULL CYCLE switch to CLEAN, push START button and the cleaning program will automatically proceed through the cycle as follows:



E789-OMS UNIT	
Function	Time/Seconds
1. Ultrasonic cleaning	600
2. Drain	150
3. Fill	90
4. Ultrasonic	60
5. Ultrasonic/Rinse	60
6. Ultrasonic	60
7. Ultrasonic/Rinse	60
8. Ultrasonic	60
9. Drain, Dryer, Fan	150
10. Drain, Dryer, Fan	480
11. Drain, Fan	60
12. Buzzer	5
	TOTAL 1835 seconds
	(30 ½ minutes)

9. WATER CONSUMPTION

In the program, 5 gallons of water are used on the initial fill cycle with an additional 5 gallons used in the fill-rinse steps, C to H, for a total of 10 gallons of hot water used per cycle.

If any changes in the rinse programs are required, consult the manufacturer.



10. DRYING

Incoming air is heated in the tank cover to 160° F and forced by the fan through the tank chamber before exhausting through the tank cover. CAUTION: Do not touch the cover during the drying cycle because some areas will be hot. Also, NEVER place any towel or obstruction over the fan intake on cover. After 7 minutes of hot air drying, the parts are left in the tank for 2 minutes to allow some cooling to take place before handling. The air temperature during the hot air drying can be increased or decreased by adjusting a thermo-switch located in dryer cover at hot air exit. Please contact manufacturer for more details.

11. PRESOAKING OF INSTRUMENTS

For maximum effective cleaning, it is best if blood and other substances do not dry on the instruments. Therefore, fill the tank with hot water and cleaning agent and use the tank as a holding vessel for instruments until enough have accumulated to warrant cleaning.

12. CLEANING AGENT

Use only Esma brand detergent concentrates when operating the E789-OMS with metering pump. Esma produces

3 powerful liquid cleaning agents:

- •Esma-Shine E105
- Esma-General Purpose E589
- •Esma-Zyme E1240.

DO NOT use powdered detergents; some powders take too long to go into solution. The metering pump is engineered to pump only the correct amount of detergent concentrate into the tank during the fill cycle. Esma brand detergents are formulated to meet the pump ratios. The metering pump has been factory calibrated to meter in 180ml of detergent concentrate during the fill cycle. By not using the correct cleaning agent problem can arise with final rinsing of parts if too much suds are generated.



13. MAINTENANCE

Periodically, the drain screen in tank will have to be removed and cleaned. The accumulated lint and debris could slow down the draining enough so tank will not be emptied of cleaning solution when rinse cycle begins.

Once a month, open power module and vacuum any dust that might have been drawn in by the fan. Never operate unit with cover of power module off.

The tank is manufactured of 316SS and the modules of 304SS. Clean with a commercially available cleaner for stainless steel kitchen appliances.

FOR ASSISTANCE CALL 800-276-2466 or 708-331-1855

14. TROUBLE SHOOTING

- If there seems to be erratic behavior with a component, or if the fill and/or clean cycle seem to have changed, always go through the following procedure:
 - Turn RUN-RESET switch momentarily to RESET and then back to RUN. The program will now clear and revert to the beginning calling for a FILL CYCLE. Move FILL-CLEAN switch to FILL and push START regardless of if the tank has water in it.
 - $\circ~$ If the problem persists, continue with trouble shooting or call manufacturer.

The POWER and RUN lights are ON. The PLC has 8 outputs. These outputs are as follows: 00 ---- Primary Fill Solenoid Valve

- 01 ---- Ultrasonics
- 02 ---- Drain Solenoid Valve
- 03 ---- Dryer Heating Element
- 05 ---- Buzzer
- 06 ---- Dryer/Cooling Fan









PROBLEM	CAUSE	REMEDY
Rinse solenoid is noisy, pulsating and little or no	Particles or other accumulation has	Solenoid needs to be cleaned out (see instruction sheet for fill
water coming into tank when output 00 is ON	entered bleed line of solenoid	solenoid) Make sure filter screen is in place prior to valve
	I ow water pressure	5 10 PSI water pressure is required to operate solenoid
No ultrasonics when output 01 is ON Large cooling	Fuse blown on circuit boards	Need renair—check that cooling fan is operating during
fan in power module is ON.		cleaning.
No ultrasonics when large cooling fan is OFF when	Low water level in tank has activated low	As above (fill solenoid problem)
	Rise solenoid problem, or insufficient	
	water supply.	
	In line fuse to PLC is blown	Poplace 1 5 Amp/100V fuse
	III life fuse to FLC is blowii.	Replace 1.5Amp/120V luse
	Relay for fan and circuit boards not	Replace relay
	working.	
Dryer gets too hot	Fan inlet on top off cover is blocked	Remove obstacle
	Thermostat inside cover needs adjustment	Contact manufacturer
	Dryer Fan not working with output 06 on	Replace in-line fuse to PLC
Derror is cool with output 02 ON	The measure the second and is a structure and if the area is	Contract manufacturer
Dryer is cool with output 03 ON	some heat	Contact manufacturer
	some neat.	
	Relay in control module is faulty	Replace relay
Tank drains with output 02 OFF	Debris lodged in drain solenoid	Clean out solenoid (see instructions) and make sure drain
		screen in place in tank
Tank does not drain with output 02 UN	Drain screen clogged.	Clean and replace screen.
	Y strainer clogged	Clean out Y strainer
	Solenoid not operating	In-line fuse to PLC is blown or clean out solenoid valve