



Cole-Parmer Stainless Steel Ultrasonic Cleaners

Aggressive cleaning ability in a variety of sizes

- Sturdy, noncorrosive units handle all types of cleaning tasks
- Sweep frequency ensures uniform cleaning activity

Operating at 40 kHz, these ultrasonic cleaners provide aggressive cleaning power. Easy-to-clean, corrosion-resistant 304 stainless steel tanks have no corner welds or other dirt-catching surfaces. The units are enclosed in durable, powder-coated steel skirts.

Choose the size and type of cleaner that suits your needs. Each size is available in three configurations—with mechanical timer and hold function; heater and mechanical timer with hold function; or heater, digital timer, temperature monitor, and degas feature.

What's included: stainless steel lid, nonskid feet, and 7½-ft (2.2-m) power cord.

The 1-, 1½-, 2½-, 3½-, and 5½-gallon cleaners have a bottom-mounted drain and include tank drain kits. Order cleaning solutions on pages 354-358.



08895-00

A Ultrasonic Cleaners with Mechanical Timer

Analog timer allows for controlled cleaning cycles up to 60 minutes. Turn the dial counterclockwise to the hold position for continuous operation.



08895-38

B Ultrasonic Cleaners with Heater and Mechanical Timer

Choose these cleaners for greater cleaning capability—ideal for heat cleaning any size parts. Maximum heater temperature is 140°F (60°C). Set the cleaning cycle up to 60 minutes or use the hold function for continuous operation.



08895-16

C Ultrasonic Cleaners with Heater, Digital Timer, Temperature Monitor, and Degas Feature

Use these ultrasonic cleaners for critical cleaning applications. The degas feature eliminates air bubbles from the solution for more efficient cleaning. Set degas function up to 99 minutes. Adjustable heater sets tank temperatures from 34 to 156°F (1 to 69°C). Cleaner monitors solution temperature from 50 to 167°F (10 to 75°C). Overtemperature protection prevents overheating; cleaner automatically shuts down when solution exceeds 167°F (75°C). Set timer cleaning cycle up to 99 minutes.

Find MORE!

Order insert trays and beaker positioning covers on page 2310.



Capacity	Tank dimensions (L x W x H)	Power (50/60 Hz)	A Cleaners with mechanical timer			B Cleaners with heater and mechanical heater			C Cleaners with heater, digital timer, temperature monitor, and degas		
			Catalog number	Amps	Price	Catalog number	Amps	Price	Catalog number	Amps	Price
¾ gallon	6" x 5½" x 6" (15.2 x 14.0 x 15.2 cm)	115 VAC 220 VAC	T-08895-00	0.8		T-08895-02	1.3		T-08895-04	1.4	
			T-08895-06	0.4		T-08895-08	0.6		T-08895-10	0.7	
1 gallons†	9½" x 5½" x 6" (24.1 x 14.0 x 15.2 cm)	115 VAC 220 VAC	T-08895-12	1.1		T-08895-14	2.0		T-08895-16	2.0	
			T-08895-18	0.6		T-08895-20	1.0		T-08895-22	1.1	
1½ gallons†	11½" x 6" x 6" (29.2 x 15.2 x 15.2 cm)	115 VAC 220 VAC	T-08895-24	1.3		T-08895-26	2.8		T-08895-28	2.9	
			T-08895-30	0.7		T-08895-32	1.5		T-08895-34	1.5	
2½ gallons†	11½" x 9½" x 6" (29.2 x 24.1 x 15.2 cm)	115 VAC 220 VAC	T-08895-36	1.5		T-08895-38	4.2		T-08895-40	4.2	
			T-08895-42	0.8		T-08895-44	2.0		T-08895-46	2.1	
3½ gallons†	11½" x 9½" x 8" (29.2 x 24.1 x 20.3 cm)	115 VAC 220 VAC	T-08895-48	1.5		T-08895-50	4.2		T-08895-52	4.2	
			T-08895-54	0.8		T-08895-56	2.0		T-08895-58	2.1	
5½ gallons†	19½" x 11½" x 6" (49.5 x 29.2 x 15.2 cm)	115 VAC 220 VAC	T-08895-60	2.7		T-08895-62	8.0		T-08895-64	8.0	
			T-08895-66	1.4		T-08895-68	4.0		T-08895-70	4.0	

†The 1-, 1½-, 2½-, 3½-, and 5½-gallon cleaners have a bottom-mounted drain.