## **Ultrasonic Cleaners**

models include a cover.



Inaudible ultrasonic vibrations safely clean metal and plastic instru-

available for a variety of industrial and laboratory cleaning tasks, and

ments, machinery, and parts. Size, timing, and heat options are







0

Note: Operation requires a basket or tray for both Branson and Elma Ultrasonics models, sold separately. Search on "Branson Baskets" or "Branson Trays" or "Baskets for Elma Ultrasonics" on Grainger.com.

	Tank Cap.	H	Tank W	D	Hz	Voltage	Timer Range	Cleaning Mode	Brand	Item No.
			aners							
10,7 gal   3 kin   9 kin   5 ln   37			7 ½ in			110/120V	1 to 20 min	Degas, Heat, Sweep	Elma Ultrasonics	36C008
The continue   The	0.7 gal	3 3/8 in				115V		Heat, Sweep		
0.25 gal   2 kin   7 kin   3 kin   37   110/120V   110 30 min   100 39 min   100 39 min   100 30 min   100	7 gal		35 ¾ in	8 in	50	1101	1 to 20 min	Degas, Heat	Raytech	20XD74
0.5 gal   3 ½ in   5 ½ in   5 ½ in   37   1101/20V	0.25 gal	2 1/4 in	7 1/2 in	3 1/4 in	37				Flma Ultrasonics	52RX42
0.5 gal	0.5 gal					110/120V	1 to 30 min	-		
0.75 gal						1201/				
1							Continuous Run			
1 gal   5 % in   9 % in   5 % in   37   10 1/20V   1 to 30 min   Degas, Heat, Sweep   Ema Ultrasonics   52PX46   1.5 gal   5 % in   11 % in   5 % in   37   110 1/20V   1 to 30 min   Continuous Bun   Elma Ultrasonics   52PX47   1.5 gal   5 % in   11 % in   6 in   40   120V   Continuous Bun   Elma Ultrasonics   52PX47   1.5 gal   6 in   11 ½ in   9 % in   37   110 1/20V   1 to 30 min   Elma Ultrasonics   52PX46   520 gal   6 in   11 ½ in   9 % in   37   110 1/20V   1 to 30 min   Heat   Branson   39,365   528 gal   10 in   12 in   0 in   25   120 220V ACV   0 to 480 min   Heat   Branson   797 Fid   5.5 gal   6 in   11 ½ in   10 in   25   120 220V ACV   0 to 480 min   Heat   Branson   797 Fid   10 % in   11 ½ in   40   120V   Continuous Bun   Degas, Heat, Sweep   Elma Ultrasonics   52PX50   5.5 gal   6 in   19 ½ in   11 ½ in   37   110 1/20V   1 to 30 min   Heat   Branson   797 Fid   10 % in   11 ½ in   37   110 1/20V   1 to 30 min   Heat   Branson   797 Fid   10 % in   11 ½ in   37   110 1/20V   1 to 30 min   Heat   Branson   797 Fid   10 % in   11 ½ in   37   110 1/20V   1 to 30 min   Heat   Branson   797 Fid   10 % in   11 ½ in   37   110 1/20V   1 to 30 min   Heat   Branson   797 Fid   10 % in   11 ½ in   5 ½ in   40   220 240V 1 - Phase   1 to 99 min   Degas, Heat, Sweep   Elma Ultrasonics   52PX50   5 6 min   10 % in   10 min   1 1/20V   1 to 10 min   Degas, Heat, Sweep   Branson   39,356   1	_									
1 gal   5 % in   9 % in   5 % in   37	0.75 gal	4 in	9 ½ in	5 ½ in	40	120V			Branson	39J357
1.5 gal   5 / 1   1 / 1   1   5 / 2   1   5 / 2   1   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   1   5 / 2   5 / 2   1   5 / 2   2 / 2   5						110/120\/	1 to 30 min	- Dagge Hagt Sween-		
1.5 gal   5 / kin   11 / kin   9 / kin   37   110 / 120	1.5 gal	5 1/8 in	11 ¾ in	5 1/8 in	37	110/1201		— — — —	Elma Ultrasonics	52RX47
2.5 gal 5 % in 11 ½ in 9 ½ in 37 110/120V 1 to 30 min Continuous Run  3.5 gal 7 % in 11 ½ in 9 ½ in 10 120V 0 to 99 min, Continuous Run  5.28 gal 10 in 12 in 10 in 25 120/220V ACV 0 to 480 min Heat Branson 39,1365  5.28 gal 10 in 12 in 10 in 25 120/220V ACV 0 to 480 min Heat Branson 797F10  5.5 gal 6 in 19 ½ in 11 ½ in 40 120V 0 to 99 min, Continuous Run  5.28 gal 10 in 12 in 10 in 25 120/220V ACV 0 to 480 min Heat Branson 797F10  5.5 gal 6 in 19 ½ in 11 ½ in 37 110/120V 1 to 30 min Heat Branson 797F10  5.5 gal 6 in 19 ½ in 11 ½ in 37 110/120V 1 to 30 min Heat Branson 797F10  5.5 gal 6 in 19 ½ in 11 ½ in 40 120V 0 to 480 min Heat Branson 797F11  6 mechanical Timer  0.5 gal 4 in 9 ½ in 5 ½ in 40 220/240V 1-Phase 1 to 99 min Degas, Heat, Sweep Branson 39,1356  2.5 gal 6 in 11 ½ in 9 ½ in 40 120V 0 to 99 min, Continuous Run  6 in 11 ½ in 9 ½ in 40 120V 0 to 99 min, Continuous Run  7.5 gal 7 % in 19 ½ in 11 ½ in 40 120V 0 to 99 min, Continuous Run  8 branson 39,1356  2.5 gal 6 in 19 ½ in 11 ½ in 40 120V 0 to 99 min, Continuous Run  8 branson 39,1356  7.5 gal 7 % in 13 % in 13 ½ in 13 ½ in 25/45 110/120V 1 to 15 min Degas, Heat, Sweep Branson 39,1356  8 branson 39,1364  8 brans	1.5 gal	6 in	11 ½ in	6 in	40	120V			Branson	39J361
2.5 gal   6 in   11 ½ in   9 ½ in   40   120V   01 to 99 min, Continuous Run   Elma Ultrasonics   52RX49	2.5 gal	5 % in	11 ¾ in	9 3% in	37	110/120V			Flma Ultrasonics	52RX48
3.5 gal	-						0 to 99 min,	-		
5.28 gal	-					1200	Continuous Run	_		
5.2 gal   10 in   12 in   10 in   25   120/220V ACV   0 to 480 min   Heat   Branson   79/F10					37	110/120V	1 to 30 min	-		
S. S. gal	5 28 nal					120/220V ACV	0 to 480 min	Heat		
7.5 gal								Hout		
10.04 gal   12 in   16 in   12 in   25   220V ACV   0 to 480 min   Heat   Branson   797F11	-						Continuous Run	_Degas, Heat, Sweep_		
Sog a	7.5 gal	7 % in	19 % in		37	110/120V	1 to 30 min	II4		52RX51
Nechanical Timer					25					79/FII
0.5 gal   4 in   5 ½ in   5 ½ in   40   0.75 gal   4 in   9 ½ in   5 ½ in   40   120V   0 to 99 min, Continuous Run   Heat, Sweep   Branson   39,356   Branson   39			34 111	10 111	40	220/240V 1-1 11d36	1 10 33 111111	Degas, Heat	JiliaGicali	JURAHI
1.5 gal   6 in   11 ½ in   9½ in   40   120V   0 to 99 min, Continuous Run   Heat, Sweep   Branson   39,3368   Branson   39,	0.5 nal		5 ½ in						Branson	
1.5 gal   0 in   11 ½ in   9½ in   40   120V   Continuous Run   Heat, Sweep   Brainson   39,3368   Branson   39,3367   Brans	0.75 gai		9 ½ in				0 to 99 min			
Second   Gin   19 ½ in   11 ½ in   40   Branson   39J368	1.5 gal		11 ½ in	6 in		120V		Heat, Sweep _		39J360
Reated Ultrasonic Cleaners with Drain   Analog Timer   1.3 gal   5 ½ in   9 ½ in   13 in   11 ½ in   25/45   110/120V   1 to 15 min   Degas, Heat, Sweep   Elma Ultrasonics   36C058   25 gal   7 ½ in   13 in   11 ½ in   25/45   110/120V   1 to 60 min   Degas, Heat, Sweep   Elma Ultrasonics   36C058   Elma Ultrasonics   36C058   25 ½ in   11 ½ in   5 ½ in   37/80   110/120V   1 to 60 min   Degas, Heat, Sweep   Elma Ultrasonics   36C024   Elma Ultrasonics   36C027   29 2 Il 1 ½ in   11 ½ in   37/80   110/120V   1 to 60 min   Degas, Sweep   Elma Ultrasonics   36C027   29 2 Il 1 ½ in   11 ½ in   11 ½ in   25/45   220/240V   1 min to 6 hours   Degas, Heat, Sweep   Elma Ultrasonics   53KA45   Elma Ultrasonics   53KA47   Elma	2.5 gal		11 ½ IN				oontinadad rian	-		
1.3 gal   5 ½ in   9 ¾ in   11 ¾ in   11 ½ in   25/45   110/120V   1 to 15 min   Degas, Heat, Sweep   Elma Ultrasonics   36C055   36C058	Heated IIItr			Irain	40				Dialison	030000
Social   7 1/8 in   13 in   11 3/4 in   25/45   110/120V   1 to 10 min   Degas, Heat, Sweep   Elma Ultrasonics   36C028   110/120V   1 to 60 min   Degas, Heat, Sweep   Elma Ultrasonics   36C022   Elma Ultrasonics   36C022   Elma Ultrasonics   36C022   Elma Ultrasonics   36C024   Elma Ultrasonics   36C026	Analog Tim	er								
Digital Timer	1.3 gal	5 % in				110/120V	1 to 15 min	Denas Heat Sween-		
1	5 gal		13 in	11 ¾ in	25/45	110/1201	1 10 10 111111	Dogao, Hoat, Owoop	Elma Ultrasonics	36C058
1.5 gal   5 ½ in   11 ½ in   5 ½ in   37/80   110/120V   1 to 60 min   Degas, Heat, Sweep   Elma Ultrasonics   36C024   3.3 gal   7 ½ in   11 ½ in   9 ½ in   37/80   110/120V   1 min to 6 hours   Degas, Sweep   Elma Ultrasonics   36C025   3.75 gal   3 ¼ in   19 ½ in   11 ¼ in   37/80   110/120V   1 to 60 min   Degas, Sweep   Elma Ultrasonics   36C025   3.75 gal   3 ¼ in   19 ½ in   11 ¼ in   37/80   110/120V   1 to 60 min   Degas, Sweep   Elma Ultrasonics   36C026   1.75 gal   11 ¼ in   11 ¼ in   11 ½ in   25/45   220/240V 1-Phase   1 to 30 min   Degas, Heat, Sweep   Elma Ultrasonics   35KA47   22 gal   19 ¾ in   13 ¼ in   11 ½ in   25/45   220/240V 1-Phase   1 to 30 min   Degas, Sweep   Elma Ultrasonics   35KA47   22 gal   19 ¾ in   13 in   19 ¾ in   37/80   220/240V   1 min to 6 hours   Degas, Sweep   Elma Ultrasonics   35KA47   22 gal   19 ¾ in   13 ¼ in   13 in   19 ¾ in   37/80   220/240V   1 min to 6 hours   Degas, Sweep   Elma Ultrasonics   35KA47   22 gal   19 ¼ in   13 ¼ in   13 in   19 ¾ in   37/80   220/240V   1 min to 6 hours   Degas, Sweep   Elma Ultrasonics   35KA47   22 gal   19 ¼ in   23 ½ in   13 in   25/45   208 3-Phase   1 to 30 min   Degas, Sweep   Elma Ultrasonics   53KA48   23.5 gal   11 ¼ in   23 ½ in   23 ½ in   25/45   208 3-Phase   1 to 30 min   Degas, Sweep   Elma Ultrasonics   53KA47   20 ½ in   29 ½ in   25 ½ in   25/45   208 3-Phase   1 to 30 min   Degas, Sweep   Elma Ultrasonics   53KA51   20 ½ in   20 ½ in   25 ½ in			9 3/s in	5 3/s in	37/80				Flma Ultrasonics	360022
1.8 gal   3 ½ lin   19 ½ lin   5 ½ lin   37/80   10 10 10 0 lillin   Degas, Real, Sweep   Elma Ultrasonics   36C024   Society   Societ	1.5 gal					4404004	4	D 11 1 0		
3.7 gal   7 ½ in   11 ½ in   9 ½ in   11 in   37   115V   1 min to 6 hours   Degas, Sweep   Elma Ultrasonics   S6C026   S0.7 gal   3 ¾ in   19 ½ in   11 ¼ in   37.80   110/120V   1 to 60 min   Degas, Sweep   Elma Ultrasonics   S6C026   Elma Ultrasonics   S6C027	1.8 gal			5 % in		110/120V	1 to 60 min	Degas, Heat, Sweep-		
4.7 gia	3.3 gal	7 % in		9 % in	37/80					
7.4 gial 7 1/8 in 19 1/8 in 11 1/4 i	3.75 gal	3 ¾ in	19 1/8 in	11 in	37	115V	1 min to 6 hours	Degas, Sweep	Elma Ultrasonics	
7.9 gial 11 ¾ in 11 ¼ in 11 ½ in 25/45 13 gal 19 ¾ in 11 ¾ in 11 ½ in 25/45 220/240V 1-Phase 1 to 30 min Degas, Heat, Sweep Elma Ultrasonics 53KA46 15 gal 13 ¾ in 19 ¾ in 13 in 25/45 220/240V 1 min to 6 hours Degas, Sweep Elma Ultrasonics 53KA46 22 gal 19 ¾ in 13 in 19 ¾ in 25/45 208 3-Phase 1 to 30 min Degas, Sweep Elma Ultrasonics 53KA46 23.5 gal 11 ¼ in 23 ¾ in 19 ¾ in 25/45 208 3-Phase 1 to 30 min Degas, Sweep Elma Ultrasonics 53KA46 24.8 gal 13 ¾ in 23 ¾ in 23 ¼ in 25 ½ in 25/45 208 3-Phase 1 to 30 min Degas, Heat, Sweep Elma Ultrasonics 53KA46 26.4 gal 20 ½ in 29 ½ in 25 ½ in 25/45 208 3-Phase 1 to 30 min Degas, Heat, Sweep Elma Ultrasonics 53KA50 26.7 gal 2 ¼ in 7 ½ in 3 ¼ in 25/45 208 3-Phase 1 to 30 min Degas, Heat, Sweep Elma Ultrasonics 53KA50 26.7 gal 2 ¼ in 7 ½ in 3 ¼ in 37 110/120V 1 to 30 min Degas, Sweep Elma Ultrasonics 53KA51 27.5 gal 4 in 5 ½ in 5 ½ in 40 20.7 5 gal 4 in 9 ½ in 5 ½ in 40 20.7 5 gal 4 in 9 ½ in 5 ½ in 40 20.7 5 gal 6 in 11 ½ in 6 in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 40 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 9 ½ in 140 20.7 5 gal 6 in 11 ½ in 6 in 40 20.7 5 gal 6 in 11 ½ in 6 i	4.7 gai		12 1/8 III	11 9/4 III	37/80	110/120V	1 to 60 min	-		
15 gal   13 ¾ in   19 ¾ in   13 in   19 ¾ in   25/45   208 3-Phase   Elma Ultrasonics   53KA47	7.4 gai			11 1/2 in	25/45					
15 gal   13 ¾ in   19 ¾ in   13 in   19 ¾ in   25/45   208 3-Phase   Elma Ultrasonics   53KA47	13 gal	19 ¾ in	11 ¾ in	11 % in	25/45	220/240V 1-Phase	1 to 30 min	Degas, Heat, Sweep-	Elma Ultrasonics	53KA46
23.5 gal 11 ¼ in 23 ¾ in 13 in 25 ¼ 5 33.3 gal 13 ¾ in 23 ¾ in 13 in 25 ¼ 5 33.3 gal 13 ¾ in 23 ¾ in 13 in 25 ¼ 5 42.8 gal 17 ¾ in 23 ¾ in 23 ¾ in 25 ¼ 5 42.8 gal 17 ¾ in 23 ¾ in 23 ¾ in 25 ¼ 5 42.8 gal 17 ¾ in 23 ¾ in 23 ¾ in 25 ¼ 5 42.8 gal 17 ¾ in 23 ¾ in 25 ¼ in 25 ¼ 5 42.8 gal 17 ¾ in 25 ¾ in 25 ¼ in 25 ¼ in 25 ¼ 5  Unheated Ultrasonic Cleaners  Digital Timer  10.5 gal 2 ¼ in 7 ½ in 3 ¼ in 37 110/120V 1 to 30 min Degas, Sweep Elma Ultrasonics 53KA51  Branson 39.355  Branson 39.355  Branson 39.3567  Unheated Ultrasonic Cleaners  Digital Timer  10.5 gal 4 in 5 ½ in 5 ½ in 40 120V 0 to 99 min, Continuous Run Sweep Branson 39.355  Branson 39.3567  Unheated Ultrasonic Cleaners  Digital Timer  10.5 gal 4 in 9 ½ in 5 ½ in 40 120V 0 to 99 min, Continuous Run Sweep Branson 39.3567  Unheated Ultrasonic Sieve Cleaner  Analog Timer  1.4 gal 5 ¼ in 9 ¾ in 9 ¾ in 37 115V 1 to 30 min Degas, Sweep Elma Ultrasonics 55MX80  Unheated Ultrasonic Cleaner  Digital Timer  55MX80	15 gal	13 ¾ in	19 ¾ in	13 in	25/45		- 1 10 30 111111		Elma Ultrasonics	53KA47
42.8 gal 17 ¾ in 23 ¾ in 23 ¾ in 25 ¼ in 25 ¼ is 25 ½ in 25 ¼	22 gal		13 in	19 ¾ in	25/45		4	D ^		
42.8 gal 17 ¾ in 23 ¾ in 23 ¾ in 25 ¼ in 25 ¼ is 25 ½ in 25 ¼	23.5 gal	13 3/4 in	23 % IN 23 5% in	19 % IN 13 in	25/45	22U/24UV	i min to 6 nours	Degas, Sweep	Elma Ultrasonics	
67.4 gal 20 ½ in 29 ½ in 25 ½ in 3 ¼ in 37 110/120V 1 to 30 min Degas, Sweep Elma Ultrasonics 52RX43 Mechanical Timer  0.5 gal 4 in 5 ½ in 5 ½ in 40 0.75 gal 4 in 9 ½ in 5 ½ in 40 0.75 gal 4 in 9 ½ in 5 ½ in 40 0.75 gal 6 in 11 ½ in 6 in 40 120V 0 to 99 min, Continuous Run Branson 39,1355 5.5 gal 6 in 11 ½ in 9 ½ in 40 Continuous Run Branson 39,3355 35.5 gal 6 in 11 ½ in 9 ½ in 40 Branson 39,3363 Branson 39,363 Branson 39,363 Branson 39,363 Branson 39,363 Branson 39,363 Branson Sieve Cleaner  Nahoga Timer  1.4 gal 5 ½ in 9 ½ in 19 ¾ in 13 7 115V 1 to 30 min Degas, Sweep Elma Ultrasonics 55MX80 Unheated Mini Ultrasonic Cleaner Unheated Mini Ultrasonic Cleaner	42.8 gal		23 5% in	23 ½ in	25/45	208 3-Phase	1 to 30 min	Degas, Heat, Sween		
Unbased Ultrasonic Cleaners   Unbased Ultrasonic Ultraso	67.4 gal	20 ½ in	29 ½ in	25 % in	25/45	200 0 1 11000		_ 59a5,at, O#100p_	Elma Ultrasonics	
\$\begin{align*} \begin{align*} \be	Unheated U	Itrasonic C								
Mechanical Timer			7 16 in	0.14 in	07	110/1001/	1 to 20 mi-	Dagga Curas-	Elma Illtragar:	EODV40
0.5 gal 4 in 5 ½ in 5 ½ in 40 0.75 gal 4 in 9 ½ in 5 ½ in 40 1.5 gal 6 in 11 ½ in 6 in 40 1.5 gal 6 in 11 ½ in 6 in 40 1.5 gal 6 in 11 ½ in 9 ½ in 1 40 2.5 gal 6 in 11 ½ in 9 ½ in 40 2.5 gal 6 in 19 ½ in 11 ½ in 40 2.5 gal 6 in 19 ½ in 11 ½ in 40 2.5 gal 6 in 19 ½ in 11 ½ in 40 2.5 gal 6 in 19 ½ in 11 ½ in 40 2.5 gal 6 in 19 ½ in 11 ½ in 40 2.5 gal 6 in 19 ½ in 11 ½ in 40 2.5 gal 6 in 19 ½ in 11 ½ in 40 2.5 gal 6 in 19 ½ in 11 ½ in 40 2.5 gal 6 in 19 ½ in 11 ½ in 40 2.5 gal 6 in 19 ½ in 11 ½ in 40 2.5 gal 6 in 19 ½ in 11 ½ in 40 2.5 gal 6 in 19 ½ in 19 ½ in 19 ½ in 10 20 20 20 20 20 20 20 20 20 20 20 20 20			/ ½ III	3 ½ III	3/	110/1207	1 to 30 min	Degas, Sweep	EIIIIA UITRASONICS	52HX43
0.75 gal   4 in 9 ½ in 5 ½ in 40   120V   0 to 99 min, Continuous Run   Sweep   Branson   39,355   1.5 gal   6 in 11 ½ in 9 ½ in 40   120V   Continuous Run   Sweep   Branson   39,355   Branson   39,3567   1.5 gal   6 in 19 ½ in 19 ½ in 40   120V   Continuous Run   Sweep   Branson   39,367   1.5 gal   6 in 19 ½ in 11 ½ in 40   1.5 gal   6 in 19 ½ in 11 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 19 ½ in 19 ½ in 40   1.5 gal   6 in 19 ½ in 1			5 ½ in	5 ½ in	40				Branson	39J351
1.5 gal   6 in   11 ½ in   6 in   40   120V   Continuous Run   Sweep   Branson   39,1359     2.5 gal   6 in   11 ½ in   9½ in   40   Continuous Run   Sanson   39,363     3.5 gal   6 in   19½ in   11½ in   40   Sanson   39,367     3.5 gal   6 in   19½ in   11½ in   40   Sanson   39,367     3.5 gal   6 in   19½ in   11½ in   40   Sanson   39,367     3.5 gal   6 in   11½ in   6 in   40   Sanson   39,368     3.5 gal   6 in   11½ in   6 in   40   Sanson   39,368     3.5 gal   6 in   11½ in   6 in   40   Sanson   39,368     3.5 gal   6 in   11½ in   6 in   40   Sanson   39,368     3.5 gal   6 in   11½ in   6 in   40   Sanson   39,368     3.5 gal   6 in   11½ in   6 in	0.75 gal	4 in	9 ½ in	5 ½ in	40		0 to 90 min	-	Branson	39J355
2.5 gal 6 in 19 ½ in 11 ½ in 40 Branson 39J367  Unheated Ultrasonic Sieve Cleaner  1.4 gal   5 ½ in 9 ½ in   37   115V   1 to 30 min   Degas, Sweep   Elma Ultrasonic   S5MX80    Unheated Mini Ultrasonic Cleaner   Digital Timer	1.5 gal	6 in	11 ½ in	6 in		120V		Sweep	Branson	39J359
Unheated Ultrasonic Sieve Cleaner           Analog Timer         1.4 gal   5 ½ in   9 % in   9 % in   37         115V         1 to 30 min         Degas, Sweep         Elma Ultrasonics         55MX80           Unheated Mini Ultrasonic Cleaner         Digital Times         Times and the color of the co			11 ½ in	9 ½ in			oonanaous null			
Analog Timer  1.4 gal   5 1/6 in 9 1/8 in 9 1/8 in 37 115V 1 to 30 min Degas, Sweep Elma Ultrasonics 55MX80 Unheated Mini Ultrasonic Cleaner Digital Timer	5.5 gal	ltraconic C	19 ½ IN	11 ½ IN	40				Branson	39J367
1.4 gal   5 ½ in 9 ¾ in 9 ¾ in   37 115V 1 to 30 min Degas, Sweep Elma Ultrasonics 55MX80 Unheated Mini Ultrasonic Cleaner Digital Timer			neve olealle							
Unheated Mini Ultrasonic Cleaner Digital Timer			9 % in	9 % in	37	115V	1 to 30 min	Degas, Sweep	Elma Ultrasonics	55MX80
Digital Timer	Unheated N	lini Ultraso	nic Cleaner		-			-9,		
15 0Z   2 ½ IN 6 ½ IN 3 ½ IN 47 11/V U to 5 min Sweep Branson <b>3KWR7</b>	Digital Time	er			47	44707	2. 5 .			OLUMB-
	15 0Z	2 1/4 IN	υ /2 IN	ა ½ IN	4/	11/V	U TO 5 MIN	Sweep	Branson	JKWH/







39J353





## **Ultrasonic Cleaning Concentrates**

Designed for maximum effectiveness with ultrasonic cleaners.

Metal Cleaners—Metal 1 works on copper, brass, and steel substrates. Removes cutting and polishing oils and makes soils easy to remove.

Metal 2 and 3 work on ferrous metals, copper, and stainless steel, plus alloys of copper, steel, and titanium. Metal 3 acts as an emulsifier to prevent soil from redepositing. **General Purpose Cleaner**— Removes soils, fingerprints, dust, light

Removes soils, fingerprints, dust, light oils, and greases.

Industrial Strength Cleaner— Removes grease, oils, and particulates from mechanical components. Cleans shop oils and light carbon deposits from valves and fittings

**Alconox Detergents**—Concentrated formula removes soil, grease, oils, solvents, chemicals, blood, and tissue. Use on glass, metals, ceramics, plastic, and fiberglass.

## BRANSON



**Citranox Detergents**—Contain acid ingredients for removing scale, metal oxides, salts, and inorganic residues. Phosphate-free.

Description	Size	Item No.	Pkg. Qty.
Branson			
Metal 1 Cleaner, Liquid	1 gal	3KWF7	4
Metal 2 Cleaner, Liquid	1 gal	3KWG1	4
Metal 3 Cleaner, Liquid	1 gal	3KWG4	4
General Purpose Cleaner, Liquid	1 gal	3KWF4	4
Industrial Strength Cleaner, Liquid	1 gal	3KWG7	4
Alconox			
	4 lb	42W979	9
Alegnay Determents Davider	25 lb	42W980	1
Alconox Detergents, Powder	50 lb	42W981	1
	100 lb	42W982	1
Alexandr Datamenta Linuid	5 gal	42X026	1
Alconox Detergents, Liquid	15 gal	42X027	1
Citronov Dotorgonto Douglar	0.5 oz	42W985	12
Citranox Detergents, Powder	300 lb	42W983	1
Citranox Detergent, Liquid	55 gal	42X028	- 1



3KWG4



42W979