

Ultrasonic Cleaners

Analogue Ultrasonic Cleaning Baths



- ◆ Tank and housing all stainless steel
- ◆ Integral heater with dial setting and separate on/off switch (except models U50, U100, U95 and U300); range ambient to +70°C
- ◆ Integral timer with dial setting from 0 to 15 minutes and separate on/off switch
- ◆ Integral side handles allow bath to be moved easily and safely
- ◆ Models U500H and U2500H have a built-in tank drain
- ◆ Supplied with stainless steel basket and ABS lid which can also be used as a drip tray when removing the basket

Catalogue no.	UL110-15	UL110-20	UL110-25	UL110-30	UL110-35	UL110-40	UL110-45	UL110-80	
Model	U50	U100	U100H	U95	U300	U300H	U500H	U2500H	
Capacity, maximum, litres	0.6	1.75	1.75	2.25	2.75	2.75	5.0	28.0	
working, litres	0.5	1.5	1.5	1.95	2.5	2.5	4.5	25.0	
Peak output	W 35	35	35	35	35	35	100	400	
Heater power	W —	—	80	—	—	150	150	650	
Timer	0 to 15 minutes — all models								
Bath dimensions									
Internal	W, mm	150 (160)	150 (180)	150 (180)	200 (210)	240 (270)	240 (270)	300 (330)	500 (550)
(Overall)	D, mm	85 (95)	140 (160)	140 (160)	150 (165)	140 (170)	140 (170)	150 (180)	300 (345)
	H, mm	65 (165)	100 (190)	100 (190)	75 (160)	100 (210)	100 (210)	150 (275)	200 (365)
Weight, empty	kg	1.4	3.2	3.2	3.7	4.2	4.2	8.5	17

Analogue Ultrasonic Cleaning Baths

With stainless steel tank and outer case, integral heater and timer where indicated, ABS lid and stainless steel basket. For 230V 50/60Hz single phase supplies.

- UL110-15** Model U50, 0.6 litres, timer
- UL110-20** Model U100, 1.75 litres, timer
- UL110-25** Model U100H, 1.75 litres, timer/heater
- UL110-30** Model U95, 2.25 litres, timer
- UL110-35** Model U300, 2.75 litres, timer
- UL110-40** Model U300H, 2.75 litres, timer/heater
- UL110-45** Model U500H, 5.0 litres, timer/heater
- UL110-80** Model U2500H, 28.0 litres, timer/heater

Note:

Items to be cleaned should not be allowed to rest on the bottom of the tank during operation. We recommend all items are cleaned within the stainless steel basket provided.



UL110-20



UL110-45