

Ultrasonic Cleaning Baths "Ultrasons",

"Ultrasons UB-1488", "Ultrasons-H", "Ultrasons-HD" and "Ultrasons-P"

FUNDAMENTAL THEORY

The principal of ultrasonic cleaning consists of the use of high frequency sound waves (40 kHz), produced by a generator through a transducer, which propagates them mechanically inside the tank, this produces a cavitation effect which leads to the formation of millions of low pressure microscopical bubbles which carry out molecular cleaning, eliminating impurities, polluting agents and dirt from the parts or material which must be cleaned.

Complex parts can be cleaned without disassembly since the cavitation penetrates wherever the cleaning solution is in contact with the surface.

The generator of these baths is completely transistorised and incorporated, working through the "Sweeping frequency" system, which ensures uniform cavitation at all points of the resonance tank.

COMMON FEATURES

Double bodied tank, made entirely of stainless steel.

Emptying drain, anti-parasite filter, adjustable timer and heating, model dependent.

APPLICATIONS

Laboratories in general: acceleration of chemical reactions, degassing of liquids, cell disruption, cleaning of sieves, pipettes, micro-pipettes, cuvettes, trays, viscometers, decomposition of radioactive substances, etc.

Dentistry: Cleaning of prosthesis, instruments, etc.

Optics: Cleaning of frames, lenses, and contact lenses, etc.

SUMMARY TABLE

Medicine: Cleaning of instruments in general, forceps, probes, scalpels etc. **Jewellery and Watch making:** Cleaning of all kind of watches and jewels. **Industry:** Cleaning of all electronic components, printed circuit boards, semiconductors, petrol injector sieves and filters, etc.





Ultrasonic bath, Automatic Lift and Dry "Ultrasons-UB-1488"

Selecta original model. Quick dry, without having to control the instrument



MODEL

MUDEL						
Part No.	Capacity litres	Height / Width /Depth (usable) cm	Height / Width /Depth (exterior) cm	Generator power W	Power total W	Weight Kg
3001488	6	15 30 14	30 40 34	150	2150	12

Comes complete with basket.

FEATURES

Bath with automatic basket elevator that operates at the end of the time cleaning cycle.

Hot air drying by two-turbine air fans that switch on at the start of the elevation and finalise the complete operation. Waste drain at the front of the instrument. Removable support basket.



CONTROL PANEL

- 1. Cleaning time control: 0-15 minutes.
- 2. Push button drying time: 0-15 minutes.
- 3. Push button increase value.
- 4. Push button reduce value.
- **5.** Push button stop / start.
- 6. Digital timer display.



Ultrasonic cleaning baths "Ultrasons" without heating





CONTROL PANEL

Timer switch for 0 -15 minutes or continuous operation. Indicator lamp when the unit is in operation.

Part No.		Capacity litres	· ·	eight / Width /Depth (usable) cm		Height / Width /Depth (exterior) cm			Generator power W	Timer 0-15'	Waste drain	Weight Kg
3000512	1	1	6	14	14	20	20	18	50	Yes	No	2,5
3000683	2	2,6	9	23	13	22	29	19	100	Yes	No	4
3001208	8	4	10	30	14	24	33	18	100	Yes	Yes	7
3000513	3	6	15	30	14	30	36	20	150	Yes	Yes	9,5
3000837	5	6,5	14	24	Ø	30	27,5	0	150	Yes	No	8
3000617	4	9	15	50	14	30	56	20	200	Yes	Yes	10,7
3000514	6	9	15	30	23	30	36	30	200	Yes	Yes	13
3000515	7	20	15	50	30	30	56	36	400	Yes	Yes	22

COMPLEMENT

BIO-SEL

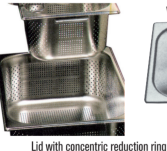
Detergent "BIO-SEL"

Bio-degradable, phosphate free. Excellent cleaning power just by mixing only 20ml per litre of water. BIO-SEL, in a 2% solution has a 9.7 pH level. Low toxicity. This detergent disperses, emulsifies, segregates, dissolves, suspends and breaks down dirtiness.

1000025 Capacity 1 litre. 1000026 Capacity 4 litres.

1000852 Box of 12 x 1 litre bottles. 1000853 Box of 4 x 4 litres bottles.

Baskets



Lids are not compatible with baskets.



ACCESSORIES Baskets and Lids. Made of AISI 304 stainless steel.

Part No.	Part No.	Height / Width /I				Number of positions	Part No.
3000512	6005123	5	11	11	6005122	1	6005121
3000683	6006833	7	20	12	6006832	1	6006831
3001208	6001209	7	26	13	-	-	6005131
3000513	6005133	12	26	13	6003232	2	6005131
3000837	6008373	13	23	Ø	-	-	6008371
3000617	6005144	12	46	12	6005134	3	6005124
3000514	6005143	13	29	23	6005142	2	6005141
3000515	6005153	13	49	29	6003236	6	6005151



Ultrasonic Bath "Ultrasons-Digit"

5 CYCLES ELECTRONIC DIGITAL TIME CONTROL CAPACITY 1.4 LITRES

FEATURES

COMECTA

Internal tank made from stainless steel, with minimum and maximum level indicator.

External case, basket and lid made from PVC. Maximum cleaning power, frequency 42 KHz

CONTROL PANEL

Pushbutton start/ stop

Timer 5 programs selection in seconds:

90" - 180" - 280" - 380" and 480".

Wide application range from jewellery, watches, optical components. Dentistry and general laboratory use.

Part No. Capacity litres		Height / Width / Depth	Height / Width / Depth	Power	Weight
		(usable) cm	(exterior) cm	W	Kg
5900650	1.4	6 13 16	15 17 22	70	1.75

Comes complete with basket and see through transparent PVC lid.

