

# Ultrasonic Cleaning Units



**Elmasonic EASY**  
The easy way to clean.

- More power with Pulse function for mineral soiling and polishing pastes
- Visual limit temperature warning to protect sensitive parts
- Easy handling with safety shutdown for more user safety
- Registered as medical device class I

## Technical Data

	EASY 10 / H	EASY 20 / H	EASY 30 H	EASY 40 H	EASY 60 H	EASY 100 H	EASY 120 H	EASY 180 H	EASY 300 H
Ultrasonic frequency (kHz)	37	37	37	37	37	37	37	37	37
Tank capacity max. (l)	0.8	1.75	2.75	4.25	5.75	9.5	12.75	18.0	28.0
Tank labour capacity (l)	0.7	1.2	1.9	3.2	4.3	7.5	11.3	12.9	20.6
Ultrasonic power effective (W)	30	35	80	140	150	150	200	200	300
Heating power (W)	60	120	200	200	400	400	800	800	1200
Unit external dim. W/D/H (mm)	206/120/186	176/176/219	264/176/219	263/176/269	341/196/269	339/281/272	342/285/322	371/347/322	544/347/322
Tank internal dim. W/D/H (mm)	190/85/59	137/123/99	225/124/99	240/118/149	281/132/149	281/222/149	276/216/199	303/273/199	477/274/199
Basket internal dim. W/D/H (mm)	177/73/30	112/103/50	198/106/50	190/105/75	255/115/75	255/200/75	250/190/115	280/250/115	455/250/115
Weight (kg)	2.0	2.1	3.3	4.0	5.1	5.9	7.5	8.5	11.0



Elmasonic EASY for cleaning jewellery and watch parts

Jewellery chain



Removal of polishing pastes



# Ultrasonic Cleaners



• Automatic sweep function

• Automatic Frequency Adjustment

The new ultrasonic washing machines "HD" series lay down the new course of Logimec in the production of ultrasonic cleaners. All models meet the highest quality standards with compact and reliable equipment, necessary for a quick and deep cleaning of the surface of any object with irregular surface or with particularly complex geometric shape.

## Technical Data

Modello <i>model</i>	Capacità vasca <i>Tank capacity</i>	Dimensioni Vasca <i>Tank dimensions</i>	Dimensioni esterne <i>External dimensions</i>	Potenza riscaldamento <i>Heating power</i>	Potenza ultrasuoni Picco max <i>Ultrasound peak max</i>	Tensione <i>Voltage</i>	Frequenza Ultrasuoni <i>Ultrasound frequency</i>
<b>170 H</b>	Lt. 1,7	150x135x100 H	175x160x260	W 150	W 140	V230	Khz 26
<b>270 HD</b>	Lt. 2,75	240x137x100 H	315x175x255	W 250	W 150	V230	Khz 26
<b>430 HD</b>	Lt. 5	240x137x170 H	315x175x330	W 250	W 300	V230	Khz 26
<b>570 HD</b>	Lt. 6,5	300x150x170 H	375x190x330	W 500	W 300	V230	Khz 26
<b>950 HD</b>	Lt. 10,5	300x240x170 H	375x280x335	W 500	W 550	V230	Khz 26
<b>1600 HD</b>	Lt.16	375x175x240 H	525x295x420	W 1500	W 800	V230	Khz 38
<b>25LTHD</b>	Lt. 25	350x250x300 H	550x450x870	W 1500	W 950	V230	Khz 26
<b>50LT HD</b>	Lt. 50	500x250x400 H	700x450x920	W 3000	W 1200	V230	Khz 26
<b>80LT HD</b>	Lt. 80	650x250x500 H	810x490x950	W 4500	W 1500	V400 TRIFASE +NEUTRO	Khz 26
<b>90LT HD</b>	Lt 92	540x400x430 H	690x550x900	W 4500	W 1500	V400 TRIFASE +NEUTRO	Khz 26
<b>100LT HD</b>	Lt. 100	670x300x500 H	810x490x950	W 6000	W 1800	V400 TRIFASE +NEUTRO	Khz 26
<b>200LT HD</b>	Lt. 200	700x500x550 H	840x750x1000	W 6000	W 2800	V400 TRIFASE +NEUTRO	Khz 26