

# **Elmasonic EASY 100 H**

## Ultrasonic Cleaner

### Elma catalogue numbers

Elmasonic EASY 100 H (220-240 V)	107 1669
Elmasonic EASY 100 H (115-120 V)	107 1670
Stainless-steel basket	100 4178
Plastic device cover	107 1697
Additional accessories on request	



The Elmasonic EASY family include a range of 9 different device sizes with tank volumes ranging from 0.8 to 28 litres. Microprocessor-controlled ultrasonic with sweep technology offers a state-of-the-art solution

#### Product features:

- efficient 37 kHz ultrasonic high-performance transducers
- cleaning tank made of cavitation-resistant stainless steel
- user-friendly and clearly arranged operating panel; sealed against liquid intrusion to protect the electronics
- LED display for ultrasonic function
- rotary switch for easy preselection of the cleaning time
- continuous operating or short-term operation between 1 and 30 minutes
- permanent sweep function for optimized sound field distribution through frequency modulation
- dry-run protected heating
- temperature selectable by rotary switch; from 30°C to 80°C in increments of 5°C (for H units)
- LED display for heating operation (for H units)
- detachable power cord with IEC plug
- selectable temperature threshold with alarm
- automatic safety shutdown after 8 hours of continuous operation
- automatic safety shutdown at a bath temperature of 90 °C
- side-mounted knob for easy draining of the cleaning liquid through the drain duct on the rear
- ergonomically shaped plastic handles
- "Pulse" function

## **Technical data**

Mains voltage (Vac)	115-120 V/220-240 V
Ultrasonic frequency (kHz)	37
Total power consumption EASY 100 H (W)	550
Effective ultrasonic power (W)	150
Max. ultrasonic peak performance** (W)	600
Heat output (W)	400
Device external dimensions W / D / H (mm)	339 / 281 / 272
Tank internal dimensions W / D / H (mm)	281 / 222 / 149
Basket internal dimensions W / D / H (mm)	255 / 200 / 75
Max. filling volume (litres)	9.50

Weight (kg)  Tank material  Casing material  Drain duct  Carrying handles  Sound pressure level (LpAU) (with cover)  ** EASY 10 − EASY 20 H: pulsed ultrasound; EASY 30 H − EASY 300 H: double half-wave sound. The form of signal has been matched to the geometry of the tank.  Due to the form of signal the maximum peak ultrasonic power calculates with factor 4 or 8.	111,	ough the drain duct on the real		
Weight (kg)  Tank material  Casing material  Drain duct  Carrying handles  Sound pressure level (LpAU) (with cover)  ** EASY 10 − EASY 20 H: pulsed ultrasound; EASY 30 H − EASY 300 H: double half-wave sound. The form of signal has been matched to the geometry of the tank.  Due to the form of signal the maximum peak ultrasonic power calculates with factor 4 or 8.				03 2016
Tank material stainless steel  Casing material stainless steel  Drain duct  Carrying handles  Sound pressure level (LpAU) (with cover) <70 db  Protection class  IP 20  ** EASY 10 − EASY 20 H: pulsed ultrasound; EASY 30 H − EASY 300 H: double half-wave sound. The form of signal has been matched to the geometry of the tank.  Due to the form of signal the maximum peak ultrasonic power calculates with factor 4 or 8.		Mainht //cm	F 0	ch
Tank material stainless steel polytogram and the stainless steel stainless steel polytogram and the steel polytogram and the stainless steel polytogram and		vveignt (kg)	5.9	FIM
Casing material  Drain duct  Carrying handles  Sound pressure level (LpAU) (with cover) <70 db  Protection class  IP 20  ** EASY 10 − EASY 20 H: pulsed ultrasound; EASY 30 H − EASY 300 H: double half-wave sound. The form of signal has been matched to the geometry of the tank.  Due to the form of signal the maximum peak ultrasonic power calculates with factor 4 or 8.		Tank material	stainless steel	ons
Drain duct  Carrying handles  Sound pressure level (LpAU) (with cover) <70 db  Protection class  IP 20  ** EASY 10 − EASY 20 H: pulsed ultrasound; EASY 30 H − EASY 300 H: double half-wave sound. The form of signal has been matched to the geometry of the tank.  Due to the form of signal the maximum peak ultrasonic power calculates with factor 4 or 8.		Casing material	stainless steel	lificati
Carrying handles  Sound pressure level (LpAU) (with cover) <70 db  Protection class  IP 20  ** EASY 10 − EASY 20 H: pulsed ultrasound; EASY 30 H − EASY 300 H: double half-wave sound. The form of signal has been matched to the geometry of the tank.  Due to the form of signal the maximum peak ultrasonic power calculates with factor 4 or 8.		Drain duct	$\sqrt{}$	l mod
Sound pressure level (LpAU) (with cover) <70 db  Protection class  IP 20  ** EASY 10 – EASY 20 H: pulsed ultrasound; EASY 30 H – EASY 300 H: double half-wave sound. The form of signal has been matched to the geometry of the tank.  Due to the form of signal the maximum peak ultrasonic power calculates with factor 4 or 8.		Carrying handles	$\checkmark$	Visil
** EASY 10 – EASY 20 H: pulsed ultrasound; EASY 30 H – EASY 300 H: double half-wave sound. The form of signal has been matched to the geometry of the tank.  Due to the form of signal the maximum peak ultrasonic power calculates with factor 4 or 8.		Sound pressure level (LpAU) (with cover)	<70 db	bue
** EASY 10 – EASY 20 H: pulsed ultrasound; EASY 30 H – EASY 300 H: double half-wave sound. The form of signal has been matched to the geometry of the tank.  Due to the form of signal the maximum peak ultrasonic power calculates with factor 4 or 8.		Protection class	IP 20	hnica
	7 r	800 H: double half-wave sound. The form of sign natched to the geometry of the tank. Due to the form of signal the maximum peak ultra	al has been	We reserve the right to make tech