

## Elmasonic S 10 (H)

Ultrasonic cleaning unit

Elma Order Nos.	
Elmasonic S 10 (230 V)	100 5507
Elmasonic S 10 (115 V)	100 7136
Elmasonic S 10 H (230 V)	100 1214
Elmasonic S 10 H (115 V)	100 7137
Basket stainless steel	100 4170
Cover (plastic)	100 3278
Further accessories on request	



The new Elmasonic S units are available in 16 different sizes ranging from 0,5 litres to 90 litres. State-of-the art microprocessor controlled ultrasonic cleaning and sweep technology.

Further advantages:

- high-performance 37 kHz sandwich transducer systems
- cleaning tank made of cavitation-resistant stainless steel
- user-friendly and clear operating panel, splash water proof
- LED-Display for ultrasonic function
- Turning knob for setting continued and short-period operation from 1 to 30 min
- temperature-controlled ultrasonic operation (applies only for units with heating)
- sweep function for an optimised sound field distribution in the cleaning liquid by frequency modulation
- degas function for the efficient degassing of the cleaning liquid and for laboratory purposes
- auto degas function for automatic degassing cycles, i.e. with fresh cleaning liquids
- dry-run protected heating (applies only for units with heating)
- LED-Display for heating function (applies only for units with heating)
- plug-in mains supply (S 10 S 300H)

## **Technical data**

Mains voltage (Vac)	100-120 V/220-240 V	Max. filling volume tank (lit.)	0,8
Ultrasonic frequency (kHz)	37	Weight (kg)	2,0
Power consumption total S 10 (W)	30	Material tank	stainless steel
Power consumption total S 10 H (W)	90	Material casing	stainless steel
Ultrasonic power effective (W)	30	Drain	1
Ultrasonic peak performance max.**(W)	240	Carrying handles (plastic)	1
Heating power (units w. heating) (W)	60	CE-compliant	$\checkmark$
Unit outer dimensions W / D / H (mm)	206 / 116 / 178	Protection class	IP 20
Tank internal dimensions W / D / H (mm)	190 / 85 / 60		
Basket internal dimensions W / D / H (mm) $$	177/ 73 /30	** S 10 – S 15 H: impulse wave form; S 30 – S 900 H: standard sin	

 $^{\ast\ast}$  S 10 – S 15 H: impulse wave form; S 30 – S 900 H: standard sinewave modulation

The choice of the waveform has been matched to the relevant tank size. The signal form of the wave results in a factor 4 or 8 for the ultrasonic peak max., depending on the modulation of the wave.