

TI-H-10

Multi-frequency ultrasonic cleaning unit

Elma Order Nos

TI-H-10 MF2 230V	239 020 0020
TI-H-10 MF2 115V	239 020 0023
TI-H-10 MF2 100V	239 020 0024
TI-H-10 MF3 230V	239 020 0010
TI-H-10 MF3 115V	239 020 0013
TI-H-10 MF3 100V	239 020 0014
Stainless steel Cover	239 020 0050
Stainless steel basket (mm – inch) 260 / 210 / 85 – 10 1/5 x 8 3/10 x 3 3/10	200 000 0996
Hinged cover for heat and sound insulation	239 035 0000



Powerful cleaning unit of robust quality, with ergonomic design and innovative technology:

- two selectable frequencies on MF2 and MF3 models for intensive and gentle cleaning
- available frequency pairs 25/45kHz, 35/130kHz or single-frequency 35kHz
- multi-frequency model with 25/45 kHz:
 - 25 kHz for the coarse cleaning and removal of lapping and polishing media
 - 45 kHz for the fine cleaning and removal of oil and grease
 - ideal for hard surfaces made of metal and glass in the industrial, craft and jewellery manufacturing sector, only suitable for hard precious stones
- multi-frequency model with 35/130 kHz:
 - 35 kHz for the removal of oil and grease from hard surfaces, such as metal, glass and hard precious stones 130 kHz for the cleaning of sensitive surfaces in the jewellery or electronics business
- Degas modes for the efficient degassing of the cleaning liquid
- Sweep mode for the perfect sound field distribution
- variable ultrasonic power
- transducer tanks made of special stainless steel, for powerful use and a long service life of the transducer tank
- timer for ultrasonic activity, variable between 0 and 15 min. and permanent operation
- temperature control 30 80 °C

Technical data

Mains voltage (Vac)	100-120V oder 230V
Mains connection	1 Ph. / 1N / 1 PE
Power consumption total (W)	1000
Ultrasonic power effective (W)	200
Ultrasonic peak performance max.* (W)	800
Heating (W)	800
Unit outer dimensions W / D / H (mm)	400 / 415 / 370**
Tank internal dimensions W / D / H (mm)	300 / 240 / 150

Tank capacity (litres)	8,6
Weight (kg)	14,8
Drain	1/2"
Material tank	Stainless steel
Material casing	Stainless steel
Protection class	IP 21

^{*} The signal form of the wave results in a factor 4 for the ultrasonic peak max., depending on the modulation of the wave.