

## Elmasonic X-tra Line 1600 Flex 1

Modular ultrasonic cleaning unit with oscillation device

## Elma Order Nos.

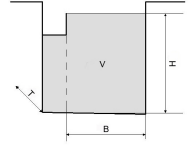
Elma X-tra 1600 MF2O	103 3296
Elma X-tra 1600 MF3O	103 3297
Stainless steel basket EKO 1600	102 2016
Stainless steel cover EDO 1600	101 1744
Further accessoires on request	



Ultrasonic single workstation for the industrial cleaning, available in 5 different unit sizes (300, 550, 800, 1200 and 1600) and two different models each: multi-frequency 25 / 45 kHz (MF2) or 37 / 130 kHz (MF3). The unit is equipped with an oscillation device for the cleaning basket which assists and improves the cleaning effect of the ultrasound, and which also provides a drip-off support for the stainless-steel basket. The units of the Elmasonic X-tra pro series can be combined with a rinsing tank (with / without heating) and a hot air dryer of the relevant size. The units are delivered including support frame.

## **Product features:**

- ultrasonic tank made of extremely cavitation-proof stainless steel (V4A)
- inclined tank floor to facilitate the draining of the cleaning liquid
- skimming ledge for the optional surface skimming, e.g. of oil
- bottom scouring of removed sediments (optional)
- sandwich-type performance transducer systems
- two ultrasonic frequencies, switchable in one unit (version MF2 25 kHz/45 kHz or version MF3 37 kHz/130kHz), for either intensive, or gentle cleaning
- user-friendly operation by keys and display; 5 display languages available
- setting and starting of up to 5 user-defined cleaning programmes
- timer for the programming of day controlled or time controlled cleaning start, and user-defined switch-off
- activatable sweep mode for a continuous shifting of sound field maxima, guarantees a more homogeneous sound field distribution in the bath
- activatable pulse mode for an intensified ultrasonic cleaning power for tenacious contaminations.
- activatable degas mode for the efficient degassing of the cleaning liquid and for spezial laboratory cleaning tasks
- manual setting of ultrasonic intensity
- heating with temperature control (30°C 80°C)
- automatic safety switch-off after 12 h operation to prevent unintended permanent operation
- automatic safety switch-off at 90 °C to protect the cleaning items against excess temperatures
- level monitoring with integrated automatic safety switch-off in case of too low liquid level
- housing made of V2A stainless steel
- drain duct made of V2A stainless steel, mounted to the unit rear
- connection ducts for the optional connection of peripheric equipment (e.g. filter-pump system, oil separator)
- connection to an external control system possible (PLC / PC)



## **Technical data**

Mains voltage unit (Vac)	3 x 400 V / N / PE	Tank filling
Mains plug / Connected load (A)	CEKON / 32	EKO Baske
Power consumption total ultrasonic cleaner (W)	9520	EKO Baske
Ultrasonic power effective (W)	2000	EKO Baske
Ultrasonic peak performance max.* (W)	8000	Drain
Heating (W)	7500	Material tar
Power consumption total oscillation (W)	320	Unit Weigh
Unit outer dimensions W / D / H (mm)	730 / 1070 / 1700	Protection
Tank service dimensions W / D / H (mm)	550 / 600 / 456	* The signal peak max.

Tank filling volume V (L)	167	
EKO Basket int. dim. W/D/H (mm)	436 / 509 / 372	
EKO Basket mesh size (mm)	8 / 8 / 1	
EKO Basket loading max. (kg)	40	
Drain	1"	
Material tank	Stainless steel V4A	
Unit Weight (kg)	220	
Protection class	IP 23	
* The signal form of the wave results in a factor 4 for the ultrasonic		

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