

The CleanMAX range is an industrial ultrasonic cleaning machine, designed to be used in industrial applications where the heavy duty performance is needed. The CleanMAX machines are widely used for washing parts in automotive, aviation, metalware and other industries where parts precise cleaning is essential before surface treatment or final assembly.



### General Features;

- Tank capacities from 40 Lt to 160 Lt
- Frequency 28 khz
- Stainless Steel Construction (EN 1.4301/ AISI 304)
- Stainless Steel Tank EN 1.4301/ AISI 304(316L or T according to customer requires)
- Automatic shutting off the heating element and ultrasonic transducers for low water level protection.
- Thermostat controll for heating elements
- Adjustment of cleaning time.
- n XX02 and XX12 models have power adjustment
- High-efficiency piezoelectric ultrasonic transducer with special ceramics.
- 24 months warranty time.

### TECHNICAL FEATURES

MODEL	CONTROL TYPE	BASKET DIMENSIONS (l*w*d)	TANK DIMENSIONS (l*w*d)	EXTERNAL DIMENSIONS (l*w*d)	TANK CAPACITIES	ULTRASONIC POWER (peak/eff)	HEATING POWER
		mm	mm	mm	lt	Watt	Watt
CleanMax-4001	Analog	440*250*250	520*300*300	780*550*940	40	1500/750	1500
CleanMax-4002							
CleanMax-4011	Digital						
CleanMax-4012							
CleanMax-8001	Analog	560*280*350	650*330*400	950*620*940	80	2000/1000	2000
CleanMax-8002							
CleanMax-8011	Digital						
CleanMax-8012							
CleanMax-16001	Analog	800*450*350	900*500*400	1200*800*940	160	3000/1500	4000
CleanMax-16002							
CleanMax-16011	Digital						
CleanMax-16012							