

Cleanex N one stage Benchtop model industrial Ultrasonic cleaners designed to be used in industrial where the heavy duty performance is needed.



### General Features

- Tank capacities from 10 Lt to 80 Lt
- Frequency 28 khz
- Stainless Steel Construction
- Stainless Steel Tank EN 1.4301/ AISI 304(316L or T according to customer requires)
- Automatic shut off the heating element and ultrasonic transducers for low water level protection.
- Adjustment of Cleaning Time
- Thermostat control for heating elements.
- In XX02 and XX12 models have power adjustment
- High-efficiency piezoelectric ultrasonic transducer with special ceramics.
- Drainage valve
- 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
CleanEx N-1001	Analog	210*170*160	235*215*200	405*285*425	10	600/300	660
CleanEx N-1002							
CleanEx N-1011	Digital	210*170*160	235*215*200	405*285*425	10	600/300	660
CleanEx N-1012							
CleanEx N-2501	Analog	400*210*170	450*275*200	620*345*425	24	1000/500	1200
CleanEx N-2502							
CleanEx N-2511	Digital	400*210*170	450*275*200	620*345*425	24	1000/500	1200
CleanEx N-2512							
CleanEx N-4001	Analog	450*250*260	500*300*300	640*425*510	42	1500/750	1500
CleanEx N-4002							
CleanEx N-4011	Digital	450*250*260	500*300*300	640*425*510	42	1500/750	1500
CleanEx N-4012							
CleanEx N-5001	Analog	450*350*260	500*400*300	620*465*525	55	2000/1000	1800
CleanEx N-5002							
CleanEx N-5011	Digital	450*350*260	500*400*300	620*465*525	55	2000/1000	1800
CleanEx N-5012							
CleanEx N-8001	Analog	560*450*260	600*500*300	770*565*505	80	2500/1250	2000
CleanEx N-8002							
CleanEx N-8011	Digital	560*450*260	600*500*300	770*565*505	80	2500/1250	2000
CleanEx N-8012							