

ADVANCED ULTRASONIC SYSTEMS FOR A CLEANER FUTURE



MOT-200N ADVANCED

Speed



Energy Savings

Robustness and Reliability

With TierraTech guarantee



Silence

65 db maximum

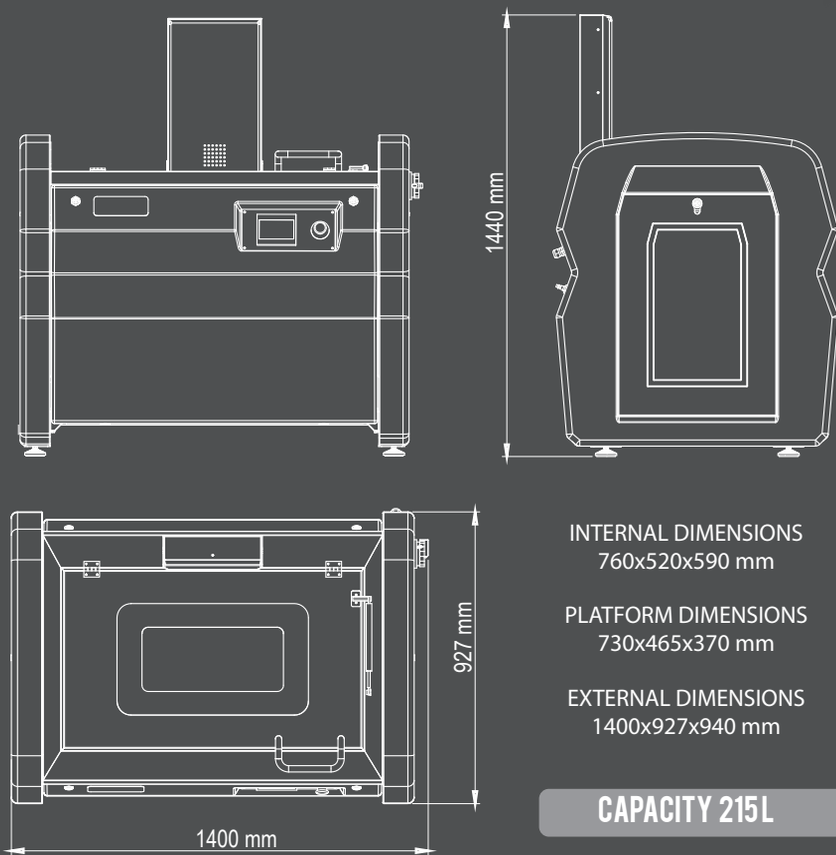
Ergonomics

Simplicity and comfort



Water savings

Complete watertightness that prevents loss of water by evaporation



MotorClean
BY TIERRATECH

MOT-200N ADVANCED

TECHNICAL DATA AND MEASURES

Ultrasonic cleaning tank made of 2 mm stainless steel AISI 304 and with 20 mm thermo-acoustic insulation.

Tank Capacity: 215 l
WFS Capacity: 38 l
Total Capacity: 253 l

Tank lid made of stainless steel AISI 304 with 2mm thick thermally insulated.

Pneumatic platform made of stainless steel AISI 304, with a loading capacity of 200Kg, adjustable rising and lowering flow and condensation filter.

WFS (Waterflow system for oil separation) auxiliary tank for the collection of oils and particles floating on the surface of the main cleaning tank, and oil outlet and maintenance. Capacity 38 liters.

Heating element made of stainless steel AISI 316L, with a power of 3750W

* **Filter bag TTF1 (optional)** for removal of sludge from the bottom of the tank built in AISI 304 stainless steel, manometer and the possibility of integrating bags of 5 to 200 microns.

Generators and Emitters

Ultrasonic generator, output power of 2000Wp (4000Wp-p) with automatic power and frequency wave monitoring. Working frequency 40 KHZ, Sweep System $\pm 2\%$.

2000W ultrasonic emitters (4000Wp-p) of power built in stainless steel AISI 316 L, 2.5mm thick with 38 high-performance titanium-steel IBL piezoelectric transducers with 60W each.

Control Panel

5.7" Screen & TFT Display

Time control for equipment preheating, weekly calendar, alarms, US direct selectors, heating resistance, platform lift and lowering, continues vertical motion up and down system and water level control.

Conformity Assessment according to Annex I to directive 2006/42/EC

