

High Power Ultrasonic

Cleaner for Heavy Duty





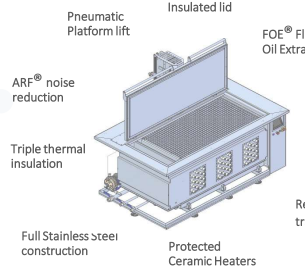


LFS (R



applications





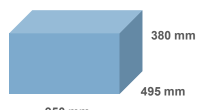
FOE[®] Floating Oil Extraction

> LFS[®] Oil Separation

28 kHz Powerful Ultrasound

Replaceable transducers

Maximum Useful dimensions



950 mm

At least 100-150 mm of free space surrounding the parts is required to allow proper ultrasonic diffusion. Don't overload the tank, to get good cleaning performance.



Digital ± 2% for smooth & safe cleaning

28 kHz

Main tank internal dimensions 1000 x 650 x 620 mm (405 litres)

Full stainless steel construction AISI 304/316L - 3 mm thickness - Height adjustable legs

External Dimensions with Top Lid Open / Weight 1807 x 1102 x 1735 mm / 511 kg

Ultrasonic System Frequency

Ultrasonic Actual Power 3000 W (3 sets) Synchronized Generators

Sweep Frequency

Ultrasonic Emitters Sets 316L Flanged assembly at walls (replaceable)

Noise Reduction System Patented ARF© <78db (A)

Elevator for agitation with platform lift

Pneumatic, max load 250 kg

Oil Separation System

LFS® Recirculation pump

Patented LFS© with Pump, Auxiliary tank & Automatic extraction

Stainless Steel EBARA CDX with Si/PTFE Viton® seal

Heating System 11 kW Ceramic Heaters into protective stainless-steel housing

Acoustic & Thermal Insulation thickness Fire & Sound proof Stone rock 50 mm

Insulated Top Lid 30 mm thermal & acoustic insulation

Safety water Level Sensor Electronic IFM LMT-102 (SS316-PEEK)

Inset Multilanguage 7" Color HMI Touch screen

Manual & Automatic Preset Cycles Full process parameters customization

Heating & US Programmable Timer / Preventive Maintenance Schedule Electrical Consumption Monitor / Detergent calculator / Hourly & starts counter

Optional Devices Available

Filtering / Automatic Water Refill / Hybrid Heating / Small parts basket /

Steam Extraction / Automatic Top Lid Opening / Hands Free Operation Pedal



28kHz Synchronized



DurableConstruction



Green Label



Low noise Emission



Smart Interface



Best cost effective