HIGH-POWER ULTRASONIC CLEANING OIL AND GAS INDUSTRY





50 YEARS OF EXPERIENCE IN THE OIL AND GAS INDUSTRY

28 KHZ HIGH-POWER ULTRASONIC CLEANING

UltraTecno is the world leader in the design and manufacture of **ultrasonic cleaning equipment**, developing efficient systems and obtaining excellent results in heavy-duty applications such as **degreasing** and **descaling**.

UltraTecno has created a solid **team of experts highly-equipped**, to develop maintenance and cleaning engineering systems by ultrasound for oil and gas industry.

Offering best post-sales **technical service and advice**, guaranteeing maximum customer satisfaction.



ULTRASONIC CLEANING: THE BEST OPTION FOR THE MAINTENANCE OF THE OIL AND GAS INDUSTRY

Oltrasonic clenaing equipment works at a **frequency** of 28 kHz, being the key clenaing factor. The transducers from our machines emit a high level of energy that is released on the surface of the piece, eliminating dirt.

28 kHz frequency is required to optimise ultrasonic clenaing process. Power generated inside ultrasonic bath **eliminates important incrustations**, which are characteristics in **oil and gas industry.**

Energy generated at a frequency of 28 kHz capable to eliminate **heavy-duty dirt**, optimising factor ultrasonic cleaning process such as water, detergent and energy. As a consequence it eliminates dirt such as **rust remains**, **sludge**, **heavy oils**, **scale**, **grease**, **soot**, **dust**, **tar**, **asphalt**, **and other refining contaminants**.

Results of ultasonic cleaning will be obtaining a **brand-new component**, **with same efficency** as first day of use - **without damaging the piece**.



COMPONENTS TO CLEAN

Heat exchangers
Filters
Plates
Pipe sections
Valves
Solenoid valves
Shells and tubes



Smart Interface



DurableConstruction



28kHz Synchronized



Best cost effective Cleaner



Green Label











Microscopic cleaning quality

Best surface cleaning quality.,

Homogeneous results

Even for components with complex geometries.

Savings in labor cost, water and energy

Ultrasonic cleaning optimizes all resources necessary for maintenance of oil and gas industry.

Cost efficiency

80% more efficient than traditiional systems

Health and safety

Safer system for staff and working environment. It avoids direct contact with dangerous chemicals

Detergents and chemicals

Consumption reduction up to 6 times.

BY FOLLOWING OUR RECOMMENDATIONS CHOOSE CORRECT MODEL

GENERAL MAINTENANCE

HEAT EXCHANGER MAINTENANCE

Max. diameter

<= 1.9 meters HX

<= 2.5 meters HX- WIDE

ULTRASONIC CLEANING EQUIPMENT: MOST POWERFUL FOR OIL AND GAS INDUSTRY



28 KHZ POWERFUL ULTRASOUND TECHNOLOGY
DIGITAL AND SYNCHRONIZED TECHNOLOGY
ULTRASONIC EMITTERS SETS ON LATERAL WALLS
FULL STAINLESS STEEL CONSTRUCTION
MULTI-LANGUAGE COLOR HMI TOUCH-SCREEN
OIL SEPARATION SYSTEM LFS®
INSULATED TOP LID
DOUBLE IFM LEVEL WATER SENSOR
HYDRAULIC OR PNEUMATIC PLATFORM LIFT

ADD OPTIONAL DEVICES

AUTOMATIC EVAPORATED WATER REFILLING SYSTEM
PERIMETER STEAM EXTRACTION SYSTEM
CUSTOM-MADE BASKETS
DOSING SYSTEM FOR LIQUID DETERGENT
AUTOMATIC TOP LID
DELTA ETHERNET MODULE
HYBRID HEATING SYSTEM
OTHER TAILOR-MADE SOLUTIONS

MONITORING CLEANING PARAMETERS

HEATING AND ULTRASOUND PROGRAMMABLE TIMER
FULL PROCESS PARAMETERS CUSTOMIZATION
MANUAL AND AUTOMATIC PRESET CYCLES
ELECTRICAL CONSUMPTION MONITOR
PREVENTIVE MAINTENANCE SCHEDULE
BATH DETERGENT CALCULATOR

Equipment for General Maintenance

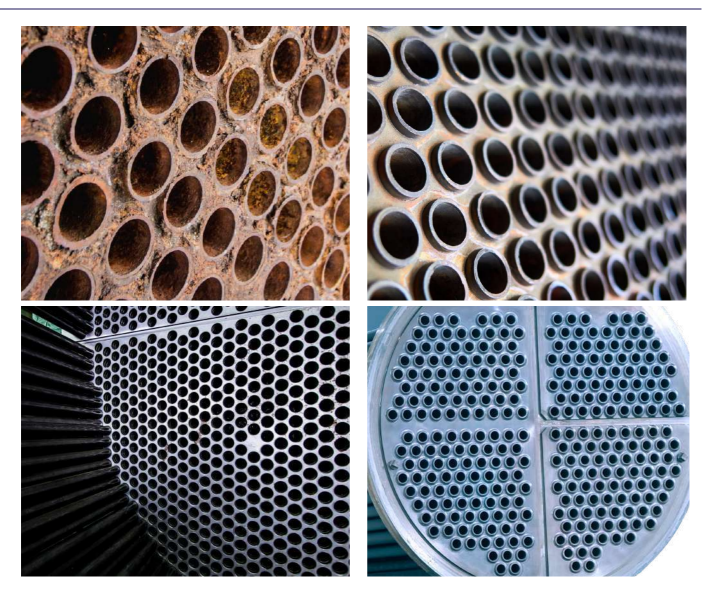
| MODEL | MAIN TANK | ULTRASONIC POWER | HEATING POWER | INSULATED LID | INTERNAL DIMENSIONS MAIN TANK (MM) | PLATFORM LIFT * (MM) | MAX. LIFT LOAD |
|------------------|--------------|---------------------|------------------|------------------|---------------------------------------|-------------------------|-------------------|
| ACM-350N | 405 LT | 3 KW | 11 KW | MANUAL | 1000 X 650 X 623 | 952 X 495 | 250 KG |
| ACM-500N | 587 LT | 4 KW | 11 KW | MANUAL | 1200 X 670 X 730 | 1152 X 520 | 350 KG |
| ACM-750N | 840 LT | 5 KW | 11 KW | MANUAL | 1400 X 800 X 750 | 1335 X 630 | 500 KG |
| ACM-1000N | 1224 LT | 7 KW | 15 KW | AUTO | 1600 X 900 X 850 | 1552 X 726 | 800 KG |
| ACM-2000N | 2178 LT | 9 KW | 22 KW | AUTO | 1800 X 1100 X 1100 | 1666 X 913 | 1000 KG |
| ACM-3000NW | 3279 LT | 10 KW | 30 KW | AUTO | 1700 X 1590 X 1213 | 1565 X 1339 | 1000 KG |
| ACM-3000N | 3276 LT | 12 KW | 30 KW | AUTO | 2100 X 1300 X 1200 | 1966 X 1110 | 1000 KG |
| ACM-4500N | 5190 LT | 15 KW | 36 KW | AUTO | 2400 X 1590 X 1360 | 2217 X 1251 | 1800 KG |
| ACM-5500N | 6010 LT | 18 KW | 45 KW | AUTO | 2700 X 1590 X 1400 | 2600 X 1400 | 1800 KG |
| ICM-8000N | 9184 LT | 27 KW | 60 KW | AUTO | 3200 X 2050 X 1400 | N/A | N/A |
| ICM-12000N | 13258 LT | 36 KW | 75 KW | AUTO | 4600 X 1950 X 1460 | N/A | N/A |

^{*}IT IS POSSIBLE MANUFACTURING ACM-N MODELS WITHOUT ELEVATOR (ICM). YOU CAN REQUEST THE DETAILED TECHNICAL SHEETS FOR EACH MODEL

Equipment for Heat Exchangers

| MODEL | MAIN TANK | ULTRASONIC POWER | HEATING POWER. | TRANSPORTABLE UNIT | INTERNAL DIMENSIONS MAIN TANK (M) | HEATING TIME TO 60 C° | OUTDOOR |
|-----------|--------------|---------------------|-------------------|-----------------------|--------------------------------------|--------------------------|---------|
| HX-18000 | 18.354 LT | 96 KW | 135 KW | YES | 4.2 X 1.9 X 2.3 | 13H | YES |
| HX-24000 | 24.909 LT | 128 KW | 180 KW | YES | 5.7 X 1.9 X 2.3 | 15H | YES |
| HX-31000 | 31.027 LT | 160 KW | 225 KW | YES | 7.1 X 1.9 X 2.3 | 15H | YES |
| HX-37000 | 37.145 LT | 192 KW | 270 KW | YES | 8.5 X 1.9 X 2.3 | 15H | YES |
| HX-43000 | 43.700 LT | 224 KW | 315 KW | YES | 10 X 1.9 X 2.3 | 15H | YES |
| HX-24000W | 24.150 LT | 128 KW | 162 KW | YES | 4.2 X 2.5 X 2.3 | 15H | YES |
| HX-33000W | 32.775 LT | 160 KW | 189 KW | YES | 5.7 X 2.5 X 2.3 | 13H | YES |
| HX-41000W | 40.825 LT | 208 KW | 270 KW | YES | 7.1 X 2.5 X 2.3 | 15H | YES |
| HX-49000W | 48.875 LT | 240 KW | 324 KW | YES | 8.5 X 2.5 X 2.3 | 15H | YES |
| HX-57000W | 57.500 LT | 272 KW | 378 KW | YES | 10 X 2.5 X 2.3 | 15H | YES |

OIL AND GAS CLEANING EXAMPLES



CLEANING PRODUCTS

UltraTecno provides **specific developed and tested chemicals.** Carried out over many years in all our market niches.

Offering wide range of **high-quality cleaning products**, distributed under our own brand.

Detergents are specifically formulated for ultrasound cleaning proceses, considering use for different types of material such as, cast iron, steel, aluminium, brass, and copper.



ULTRATECNO PROVIDES SUITBALE CHEMICAL AGENT THAT BEST ADAPTS TO YOUR NEEDS.

SOME OF OUR **CLIENTS**

























