

Ultrasonic Cleaning



Take advantage of Marlin Environmental Services dedicated Ultrasonic Cleaning centre. Servicing marine, industrial and private customers with small and larger-scale equipment & component cleaning.

- Tank accommodates large individual parts up to 2m x 1.5m x 1.5m in size
- 4,000 litre tank for volume cleaning solutions
- Many marine, automotive, aviation, catering, construction, engineering, industrial and household applications
- Removes crude & heavy oil, carbon deposits, algae, calcium, light oil, lime scale, oxidation, swarf and surface contamination
- Thoroughly cleans items inside & out, including deep finning, holes, hollow tubes and complex structures or areas inaccessible by conventional methods
- Clean & prepare surfaces for electro-plating, welding or coating



For Pricing & Availability Telephone: +44 (0) 1243 513657 Email: simon.evans@marlinsvs.co.uk

Website: www.marlinsvs.co.uk













First introduced in the 1950's, Ultrasonic Cleaning is common for cleaning of small electronic components, jewellery, medical instruments, rods & wires and intricate items difficult to clean using other methods. Marlin's tank is just bigger: A lot bigger!

- No scratching or abrading of surfaces while cleaning to the nanometre level saving many man hours
- Most materials suited to Ultrasonic Cleaning: Glass, Metals, Plastics, Ceramics
- Environmentally friendly: Eliminate waste or chemical disposal as cleaning solution is mostly water
- Literally thousands of applications ask for our Fast Facts datasheet
- Fast turnround a typical cleaning cycle takes mere minutes
- Standard applications include: Casings, Condensers, Heat Exchangers, Oil Coolers & Radiators, Engine Parts inc. blocks, cylinder heads, pistons & valves, stainless steel parts, sanitary ware, wheels

Contact us:

See our website www.marlinsvs.co.uk to find out more about ultrasonic cleaning Email our Sales & Marketing Manager: simon.evans@marlinsvs.co.uk Call our Cleaning Specialists direct on: **01243 513657**





