Cleaning

Ultrasonic Cleaning System

CHRIS-MARINE® UCS 130 TWIN

For aqueous cleaning of small and medium sized components.



Product features

- Patented energy frequency sweeping system to maximise ultrasonic efficiency
- Two-tank set up for diverse cleaning enabling separate washing methods
- Extends lifetime of cleaned parts

Rinse the engine parts with environmentally friendly cleaning liquids compared to conventional chemical cleaning liquids



CHRIS-MARINE®

UCS 130 TWIN

Cleaning system details

The stainless steel cleaning tanks are ultrasonically driven by transducers which generates ultrasound waves that vibrate the cleaning fluid at very high velocity, creating the cavitation process. Millions of tiny bubbles implode within the solution and penetrate into every orifice of the item being cleaned, removing dirt and grime within seconds.

The transducers are produced according to a unique patented design that minimises cavitation erosion and provides high energy allround cleaning, operating at a frequency of 30 kHz +/- 2.

Powerful generator system

The system features unique ultrasound "bar" transducers opposed to "cone" transducers, resulting in 50% greater contact area with the outside surface.

The powerful generator system offers a patented frequency sweep for uniform and intense cavitation. With its efficient energy transfer the generator requires no forced air cooling and directs energy directly into the transducers.

Optional accessories: Oil Skimmer

External Oil Skimmer to assist with the removal of oil contamination from the system with integrated diaphragm pump and complete with flow and return ports. By using the oil skimmer you obtain even better cleaning results.





Ultrasonic Cleaning Chemicals:

→ Ultra Rinse Engine

A high alkaline detergent for the most challenging cleaning tasks. Ideal for cleaning steel, stainless steel and cast iron components that are highly exposed to heavy fuel oil or where removal of fuel, coke, soot or paint is needed.

→ Ultra Rinse Intercooler

A high alkaline product that is suitable for all types of metals including aluminum, titanium, brass and copper, thus enabling efficient cleaning of intercoolers and turbo parts.

→ Ultra Rinse Descale

An acidic liquid concentrate based on highly efficient surfactants and inhibitors. Used for the removal of lime scale as well as iron-, carbon- and oil carbon deposits from engine parts.

Technical specifications		
UCS 130 TWIN	Tank 1	Tank 2
Overall dimensions (LxWxH mm)	850x 800 x 700	850x 800 x 700
Internal dimensions (LxWxH mm)	650 x 400 x 350	650 x 200 x 350
Tank material	stainless steel	stainless steel
Working tank capacity (litre)	70	35
• Transducers (no.)	12	6
Ultrasonic power (peak Watt)	1200	600
• Full power consumption (kW)	1.2	0.6
Power supply	220 V single phase	220 V single phase
Ultrasonic frequency	30 kHz	30 kHz
• Equipment weight (kg)	210	210
Max load weight (kg)	25	25

Chris-Marine Headquarters and Subsidiaries

CHRIS-MARINE SWEDEN HEADQUARTERS Tel: +46 - 40 671 2600 info@chris-marine.com

CHRIS-MARINE DENMARK Tel: +45 - 4498 3833 iop@chris-marine.com

CHRIS-MARINE GERMANY Tel: +49 4101 5880 0 lemag@chris-marine.com

CHRIS-MARINE SINGAPORE
Tel: +65 - 6268 8611
chrism@chris-marine.com.sg

CHRIS-MARINE CHINA Tel: +86 - 21 6575 9331 info.cn@chris-marine.com

CHRIS-MARINE JAPAN Tel: +81 - 78 570 5642 info.jp@chris-marine.com

CHRIS-MARINE INDIA Tel: +91 - 712 224 2719 info.in@chris-marine.com

CHRIS-MARINE ECUADOR Tel: +593 979 000 379 info.ec@chris-marine.com

CHRIS-MARINE BRAZIL Tel: +55 21 3349-4349 info.br@chris-marine.com

Contact one of our offices to get in touch with your local agent.

