

AUTOMATED AQUEOUS & SEMI-AQUEOUS PRECISION CLEANING SYSTEMS The Power of Ultrasonics



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PRECISION CLEANING SYSTEMS (PCS) Tailor Made For Your Needs...

Custom Automated Cleaning Systems

Crest Ultrasonics provides custom automated cleaning systems for a wide range of industrial precision cleaning applications including microelectronics, pharmaceutical and precision optics to name a few. Custom designed to meet your exact cleaning requirements.





Making cleaning systems that work better, faster, safer, more efficiently and effectively is a challenge Crest has met over and over.

Crest is uniquely qualified to offer you a choice of customized automated precision cleaning systems to meet your exact cleaning requirements. The systems are unequaled in their capacity to handle high volume

production and, if required, can meet Class 10 or 100 clean room standards (Class 10 or 100 cleanroom on site).

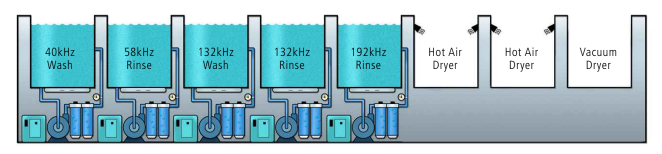
We also provide an outstanding level of service. A Crest engineer will examine your requirements, evaluate your cleaning needs, design the system, test it, supervise its installation, and ensure that the process that worked in the lab works in full scale production.

At Crest, we're not only dedicated to developing innovative cleaning systems, but also to creating safe environmentally sound ones as well. It's the kind of commitment that you expect and get from the leader in the custom automated precision cleaning systems.



Let us design your submicron cleaning system around our family of patented ceramically enhanced ultrasonics unmatched by any other cleaning technology.

Progressive high-frequency ultrasonic cleaning systems are proving extremely effective in submicron particle removal. Below zis a sample of an eight-station cleaning system:



Drying stations, automation, and environmental enclosures can be added as needed. Class 10 or 100 cleanroom on site.

RIGIBOT SYSTEMS Versatility, Ease of Operation, Consistency, Affordability

RIGIBOTS are Crest's line of proprietary robots designed to provide outstanding flexibility and versatility in multiprocess applications. Essentially, RIGIBOTS are a "pick and place" system that offers you the ability to use them for a wide variety of different processes with only simple programming changes. RIGIBOTS are available in three sizes to meet specific load capacity requirements. And, they are available with a variety of options for maximum efficiency to meet your special requirements.

The Rigibot CTS-250 & CTS-500

Rigibot[™] Automation Systems can reduce or eliminate the need for operator handling, providing a safer work environment. Automation also improves process consistency and efficiency.

Features and Benefits

- Crash Protection
- Field Installable
- PLC Controlled
- Graphical Color Touch Screen Interface

PLC controlled two-axis Automation system with user-friendly graphical color touch screen operator interface can be field-mounted to existing cleaning benches or supplied with new systems. The PLC controls all process parameters and functions, tracks work through multiple process programs and can provide critical process data for offline analysis.

The Rigibot CTS-250

The CTS-250 has a 25lb. Lifting capacity and is clean room compatible.

Clean room compatible belt drive and precision bearings.

Counter-top mounted, small footprint.



The Rigibot CTS-500

Rigibots are Crest's line of proprietary robots designed to provide outstanding flexibility and versatility in multiprocess applications. Rigibots are "pick and place" systems that offer the ability to be used for a wide variety of different processes. If we don't have an automated cleaning system that meets your needs, we'll customize one that does.

Features and Benefits

- Crash Protection
- Field Installable
- PLC Controlled
- Graphical Color Touch Screen Interface



The Rigibot CTS-1000 & CTS-1500

Features and Benefits

- Designed for heavy capacities. The CTS-1000 handles loads up to 100lbs. and CTS-1500 handles loads up to 150lbs.
- Multiprocessor operator, easily programmed via keypad for multifunction processes.
- Systems run multiple programs simultaneously resulting in high throughput and programming versatility.
- Accuracy in placement and high reliability.
- Non-contaminating rigid cantilever design.
- Clean room compatible.
- PC compatible.

The Rigibot CTS-2000

Features and Benefits

- Upgrades such as the highest load capacity in the industry.
- Increasing processing speed.
- Smaller footprint.
- Several new control options.
- Full protected control of process and system parameters.
- Field retrofitted to any existing system.

THE OPTIMUM CONSOLE™ Aqueous & Semi-Aqueous Precision Cleaning System



The Optimum Console[™]

is a versatile ultrasonic precision cleaning system designed to clean a wide variety of industrial components. It is available in aqueous or semi-aqueous process models to solve today's high-tech cleaning challenges. Engineered with a compact, space-saving design and rugged, stainless steel tubular frame, the Optimum Console[™] is a cost-effective solution to industrial cleaning applications. It offers the convenience of an all-in-one, wash-rinse-dry design with a single point facility connection for easy installation. It's a user-friendly, manually operated console available with automation upon purchase or to be added at a later date.

SYSTEMS CONFIGURATIONS

Available in 3, 4 or 5 station designs. Standard tank sizes range from 10" (25.4 cm) W x 14" (35.6 cm) L x 10" (25.4 cm) D to 24" (61 cm) W x 36" (91 cm) L x 20" (50.8 cm) D. Custom tank sizes are available. The three station Optimum ConsoleTM is a wash-rinse-dry system designed for most general cleaning applications. For precision cleaning applications, the four-station console is a wash-rinse-dry system ideal for cleaning at the microscopic level. The five-station wash-wash-rinse-dry system is configured for the Dual ProcessTM or semi-aqueous cleaning applications. Custom configurations are available.

System Features Model 0C4 with optional CTS-1000 Rigibot Automated Cantilevered Transport CUSTOM FIXTURED BASKETS HIGH EFFICIENCY RECIRCULATING HOT AIR DRYER Α G configured for ideal cleaning of intricate parts. has a unique air flow design to dry parts quickly. Compressed air blow-off allows for speed and efficiency. LOAD STATION (OPTIONAL) В with basket sensors to automatically activate transport and process. DRYER FILTER CHAMBER Н optional HEPA-type with industrial prefilter. GENERATORS POWER BOX provide constant power and True-Sweep™ frequency cleaning action. Available in 25, 40, 58, 68, 132 and 192kHz, designed for specific cleaning applications. is conveniently lcoated for easy access. ULTRASONIC WASH SLIDE DRYER COVER D provides high intensity heated ultrasonic wash. Filtered recirculation with with optional automatic activation. overflow weir removes oil and particles. OPERATOR CONTROLS Κ TANKS are designed for easy operator use. Includes electronically timed ultrasonics. PID temperature controllers, and illuminated indicator switches. are constructed of 316L bright annealed stainless steel. RIGIBOT™ AUTOMATED CANTILEVER TRANSPORT SYSTEM HEATED ULTRASONIC RINSE (optional) Rugged and reliable. Provides consistant processing for industrial provides a 2-stage reverse flow spray-over immersion conserving space and and cleanroom applications. water usage. Maximizes rinses for spot-free drying. В

Optional-Vacuum Dryer

Features

• Simple design - for ease of use, low maintenance, safety • Fast cycle times • Automatic cycle - for consistently dry parts - time after time • Complete spot-free drying, even for parts with complex geometries • Stainless steel materials of construction for durability and cleanliness • Power sliding cover • Chamber has strip heater with thermostat to heat the chamber • Quartz heat lamps used to warm parts and freezing

Optional Features

- Custom size and configuration Oil coalescing and special filtration systems Rigibot™ cantilever transports
- RoTumbler™ rotational process baskets (standard and custom basket) Closed-loop rinse water systems

Model	Tank Dimensions L x W x D inches centimeters	Console Dimensions L x W x D inches centimitres	Ultrasonic Power Per Station	Heated Ultrasonic Wash	Heated Ultrasonic Rinse	Dryer Heat/CFM
OC3-1014-HE	10 x 14 x 10 25.4 x 35.6 x 25.4	66 x 34 x 38 167.6 x 86.4 x 96.5	500 W	1 kW	2 kW	5 kW / 800
OC4-1014-HE	10 x 14 x 10 25.4 x 35.6 x 25.4	80 x 34 x 38 203.2 x 86.4 x 96.5	500 W	1 kW	2 kW	5 kW / 800
OC5-1014-HE	10 x 14 x 10 25.4 x 35.6 x 25.4	95 x 34 x 38 241.3 x 86.4 x 96.5	500 W	1 kW	2 kW	5 kW / 800
OC3-1218-HE	12 x 18 x 12 30.5 x 45.7 x 30.5	72 x 38 x 39 182.9 x 96.5 x 99.1	1000 W	2 kW	3 kW	7.5 kW / 800
OC4-1218-HE	12 x 18 x 12 30.5 x 45.7 x 30.5	89 x 38 x 39 226.1 x 96.5 x 99.1	1000 W	2 kW	3 kW	7.5 kW / 800
OC5-1218-HE	12 x 18 x 12 30.5 x 45.7 x 30.5	106 x 38 x 39 269.2 x 96.5 x 99.1	1000 W	2 kW	3 kW	7.5 kW / 800
OC3-1622-HE	16 x 22 x 16 40.6 x 55.9 x 40.6	88 x 43 x 44 223.5 x 109.2 x 111.8	1000 W	4 kW	4 kW	10 kW / 1000
OC4-1622-HE	16 x 22 x 16 40.6 x 55.9 x 40.6	110 x 43 x 44 279.4 x 109.2 x 111.8	1000 W	4 kW	4 kW	10 kW / 1000
OC5-1622-HE	16 x 22 x 16 40.6 x 55.9 x 40.6	132 x 43 x 44 335.2 x 109.2 x 111.8	1000 W	4 kW	4 kW	10 kW / 1000
OC3-1826-HE	18 x 26 x 18 45.7 x 66 x 45.7	95 x 46 x 44 241.3 x 86.4 x 96.5	1500 W	4 kW	6 kW	12.5 kW / 1000
OC4-1826-HE	18 x 26 x 18 45.7 x 66 x 45.7	119 x 46 x 44 302.3 x 116.8 111.8	1500 W	4 kW	6 kW	12.5 kW / 1000
OC5-1826-HE	18 x 26 x 18 45.7 x 66 x 45.7	141 x 46 x 44 358.1 x 116.8 x 111.8	1500 W	4 kW	6 kW	12.5 kW / 1000
OC3-2436-HE	24 x 36 x 20 61 x 91.4 x 50.8	113 x 56 x 48 287 x 142.2 x 121.9	3500 W	8 kW	12 kW	20 kW / 1000
OC4-2436-HE	24 x 36 x 20 61 x 91.4 x 50.8	145 x 56 x 48 368.3 x 142.2 x 121.9	3500 W	8 kW	12 kW	20 kW / 1000
OC5-2436-HE	24 x 36 x 20 61 x 91.4 x 50.8	175 x 56 x 48 444.5 x 142.2 x 121.9	3500 W	8 kW	12 kW	20 kW / 1000

Notes:

• Standard power requirement:

- 208/240/480 volts three-phase optional (transformer required for 480 v)

- 380/415 volts three-phase optional (transformer required for 480 v)

• Dimensions do not include load/unload tables for automation or 15" (38 cm) external generator rack

• Ultrasonic frequency ranges from 25 kHz, 40 kHz, 58 kHz, 68 kHz,132 kHz & 192 kHz

• For higher frequencies i.e. megasonics, send us your enquiries.

THE OPTIMUM CONSOLE JUNIOR™ Your Cost-effective Cleaning Solution

Four-Station Wash-Rinse-Rinse-Dry System

Crest Ultrasonics' Optimum Console Junior[™] is a four-station ultrasonic cleaning system designed to clean many types of industrial components using a wide variety of aqueous cleaning chemistries. With the compact, cost-effective Junior, you can eliminate the use of CFCs and solvents without sacrificing cleaning performance. It is versatile for use in many applications and ideal for cleaning a wide variety of metal, plastic, and glass components as well as composites.

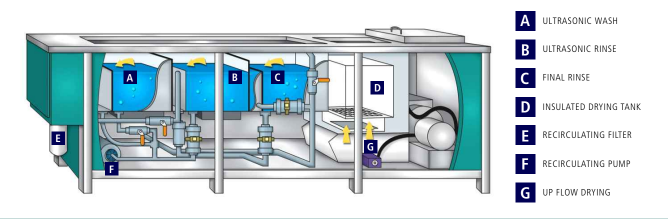


POPULAR OPTIONS

Oil Coalescers - For cleaning applications that require ongoing removal of oil and other contaminants without interrupting the processing. Custom sized to fit system.

Automated materials handling systems - For loads up to 250 lbs (114 kgs), Crest's famous Rigibot[™] materials handling systems are smooth, fast, efficient, and affordable. Custom sized to fit cleaning system.

Other options include: Timers on the ultrasonic stations, lift-off covers, and hand-held spray wand.



THE OPTIMUM CONSOLE JUNIOR™ You Can Ultrasonically Clean Your Parts Cost-effectively

SYSTEM FEATURES AND BENEFITS

Stainless steel tanks	Corrosion resistance and extended life span.				
Space-saving small footprint	Maximum utilization of space and easy replacement of vapor degreasers or optimization of your present cleaning method				
Ultrasonic wash and rinse tanks are fitted with high quality Vibra-Bar™ transducers which produce 40 kHz Tru-Sweep™ ultrasonic frequency.	Ideal cleaning power for most applications. Provides consistent and effective cleaning and lifting of soils away from small ecesses and grooves. 25 kHz, 40kHz, 58 kHz, 68 kHz, 132 kHz & 192 kHz frequencies are also available.				
Full-length overflow weir for wash tank and cascade rinse tank configurations	Helps remove contaminants from the wash and rinse tanks to maintain a cleaner solution in all process tanks.				
High flow recirculation / filtration system on wash tank	Particulate contaminants are filtered continuously improving cleaning consistently.				
High efficiency recirculating hot air dryer	Quick and thorough drying.				
Thermostatically-controlled heated tanks	Improves cleaning efficiency and speeds drying times.				
Fully plumbed and valved for single point utility connections	Quick and easy installation.				
Stainless steel frame with powder-coated epoxy liftoff panel cabinetry	Attractive and corrosion resistant. Easy front access for maintenance.				

Product Information

Applies to our standard four-station wash-rinse-rinse-dry model

Model	Internal Tank Dimensions L x W x D inches / centimeters	Console Dimensions L x W x D inches / centimitres	Ultrasonic Wash Power & Frequency*	Ultrasonic Rinse Power & Frequency*	Dryer Heat (Watts) & Recirc. (CFM)
OCJ-1014	10 x 14 x 16 10" liquid depth 25.4 x 35.6 40.6	82 x 28 x 41 208.3 x 71.1 104.1	500 Watts 40 kHz	500 Watts 40 kHz	3750 Watts / 800CFM
OCJ-1218	12 x 18 x 16 10" liquid depth 30.5 x 45.7 x 40.6	90 x 32 x 41 228.6 x 81.3 x 104.1	1000 Watts 40 kHz	1000 Watts 40 kHz	5000 Watts / 800 CFM
OCJ-1622	10 x 14 x 16 13.5" liquid depth 25.4 x 35.6 40.6	105 x 36 x 41 226.7 x 91.4 x 104.1	1000 Watts 40 kHz	1000 Watts 40 kHz	12500 Watts / 800 CFM
OCJ-1826	18 x 26 x 20 14" liquid depth 45.7 x 66 x 50.8	114 x 40 x 41 289.6 x 101.6 x 104.1	1500 Watts 40 kHz	500 Watts 40 kHz	12500 Watts / 1000 CFM
OCJ-2424	24 x 24 x 20 16" liquid depth 61 x 61 x 50.8	155 x 38 x 41 292.1 x 96.5 x 104.1	2000 Watts 40 kHz	2000 Watts 40 kHz	12500 Watts / 1000 CFM

Notes:

- 25 kHz, 58 kHz, 68 kHz, 132 kHz & 192 kHz as optional
- Standard power requirement:
 - 208 / 240 / 408 volts three-phase optional (transformer required for 480 v)
- 380 / 415 volts three-phase optional (transformer required for 480 v)

Optional features:

- Automation System Timer Oil Coalescer Package Lift-off Covers Hand
- Hand Spray Wand Pump-out Station for Drainage Closed-loop Water Treatment Systems

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