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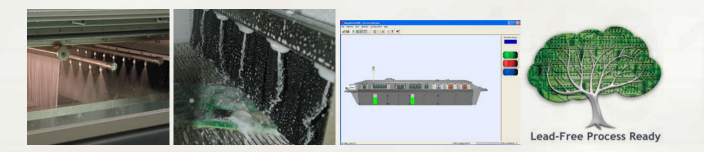
Electronic Assembly Equipment

Aquastorm[®] In-line Aqueous Cleaning System



Aquastorm 100

Unsurpassed cleaning, high-efficiency drying, low cost of ownership, ease of maintenance, and minimum downtime all come together in the ELECTROVERT Aquastorm, a world-class printed circuit board cleaning system.



The Aquastorm is a versatile, high-performance cleaning system designed to optimize the PCB cleaning process while minimizing overall cost. Its compact footprint and patented cleaning and drying technologies make the Aquastorm an energy efficient and cost effective cleaning system.

The applications and industries served include:

- Electronics and semiconductor
- Precision medical
- Aerospace/Military
- Automotive
- Industrial/parts cleaning
- Pallet/fixture cleaning
- Debris removal /surface
 preparation
- Lens Cleaning
- Renew/Rework



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Aquastorm

Versatile, Proven Cleaning Performance

The Aquastorm is considered the industry's best for precision cleaning, performance, quality construction and life cycle durability. Combined with innovative features and technologies, the Aquastorm continues to be the industry leader and benchmark for cleaners in the industry. Both the Aquastorm 100 and 200 are ideally suited to RMA and no-clean de-flux applications that require chemistry, as well as removal of water-soluble organic acid flux.

User Interface

The Aquastorm is configured with a Windows[®]-based operating system that provides familiar pull-down menus and has datalogging and barcode capability. The system is easily networked for downloading of recipes and remote access to operating data.

- Quick and easy viewing of system pressures, water levels, pump and blower operation, temperature, and fill/drain operation
- Process notes function
- Security password protection

Cleaning Technology

Functional sections of a cleaner are designed to accomplish different tasks in removing contamination. Some sections maximize flooding, while others maximize impact force for cleaning tight spaces. The Aquastorm uses proprietary pump and nozzle technology throughout the system to optimize performance.



The Aquastorm's appropriately sized modules and strategic manifold placement increase throughput

while ensuring thorough removal of contaminants. The Aquastorm features perforated rails, curtain containment, and a cabinet designed to manage wash solution within the system for maximum conservation of costly chemistries. The wet chemical isolation module is powered by the recirculating rinse pump to ensure optimal prerinsing and to facilitate closed-loop recycling of the rinse section. Even the exhaust is separated between the wash and rinse modules to minimize chemical migration through the system.

Drying Performance

Efficient and complete drying is crucial to the cleaning process. An effective system will increase throughput, providing cost savings and superior return on investment. The Aquastorm series offers several drying options, including the high-performing Torrid Zone[™] for unmatched flexibility in configuration and performance.

Lead-Free Process Ready

The importance of cleaning electronic assemblies increases dramatically with lead-free soldering. Higher temperatures are required in lead-free soldering, and wetting is much more difficult. To improve 'wettability', the flux compositions may require higher activation. High-solid flux formulations commonly leave more undesirable residue and require cleaning.



Lead-Free Process Ready

A successful cleaning system must be able to handle the harsh demands of the

lead-free process. The Aquastorm's unique technologies, such as the patented Hurricane Jet[™] and JIC nozzles, provide unmatched impact force to penetrate under and around components and clean even the most challenging flux residues.



Electrøvert Aquastorm

Features:



Mixed Spray Technologies

Through a combination of JIC jet impact cleaning, V-jet fan type nozzles, and Hurricane Jet[™] spray technologies, maximum direct dynamic impingement is delivered to the product surface and effectively cleans under low standoff components for difficult cleaning applications.



S-Jet[™] Nozzle Technology

Patented nozzle technology produces large water produces large water droplets for enhanced cleaning performance when operating at a lower rate of pressure. The oscillating action of the S-Jet helps to better clean and flush flux residues in the prewash to reduce foaming in the recirculating wash.



Stainless Steel Plumbling Equipped with orbitally welded, stainless steel plumbing to eliminate pressure drops and leaks, all sections can be replaced or upgraded in minutes to maximize uptime and process flexibility. Plumbing sections have quick-disconnect fittings for ease of maintenance.



In-line Conveyor Cleaning



Windows® Operating System

All process parameters are configured in the Aquastorm's computer-controlled operator interface. System pressure, water levels, and temperatures are easily accessed. Data logging and barcode capability are features that enhance and streamline the production process.



Complete Accessiblity

Rear panels can be easily removed for maintenance with the added benefit of single door removal to access the wash and rinse tanks. Front doors provide quick, access to electrical panels, computer, heaters, floats and thermocouples. The hinged, tempered glass windows provide optimum viewing and access.



Chemical Isolation

The optional Chemical Isolation (CI) is a multi-section module that efficiently removes chemistry from the product prior to the rinse section. The majority of the chemistry is removed in the 1st section, which is close-looped back into the wash tank reservoir.



Torrid Zone Drying Power

Integrated into the machine cabinet, the Torrid Zone delivers superior drying power. Typical performance includes drying complex assemblies to within 0.1 gram of prewashed dry weight. The module reduces exhaust requirements by 44% and uses 15% less power when compared with conventional drying systems, providing a rapid return on investment.



Custom and Special Cleaning

With over 45 years of innovation and process leadership in the cleaning industry, Electrovert is committed to developing new products and services for most cleaning applications. No matter what the cleaning requirement or challenge may be, please contact our experts to discuss a complete and effective solution.



AQUASTORM SERIES SPECIFICATIONS

		Feature		AS200 Stainless Steel	AS200	AS100
Process		Process and Application		Straight DI and Chemistry	Straight DI and Chemistry	Straight DI and/or Chemistry
Physical Characteristics	Material Type		S	Stainless Steel	Polypropylene	Polypropylene
		Construction	0	NA	Stainless Steel	Stainless Steel
		Plumbing		Seamless Welded Stainless Steel		
	Machine Dimensions	Length		31.75′ (9.7 m)	Dual Dryer: 23.9' (7.3 m) Torrid Zone Dryer: 26.5' (8 m)	16′ (4.9 m)
		Width		72.6" (1.84 m) 59.8" (1.5 m)		
		Height		51.3" (1.3 m)		
Conveyor, Loading and Handling	Conveyor	Loading Type		In-line Conveyor		
	Process Width	Maximum Product S		20" (508 m)		
		Width	0	24"(610 m)		
	Maximum Weight	Standard	S	1 lb/ft (0.45 kg)		
		Heavy Duty	0	10 lb/ft (4.5 kg)		
		Industrial Duty	S	25 lb/ft (11.3 kg)		
	Throat Height, Product Clearance		S	4″ (101.6 mm)		
		Maximum Height	0	8″ (203.2 mm)		
			0	12" (304.8 mm)		
Operating Characteristics	Module Configuration	Pre Wash		Qty 1	Qty 1	Qty 1
		Wash		Qty 2	Qty 1	Qty 1
		Chemical Isolation		Qty 2	Qty 1 (Optional)	Qty 1 (Optional)
		Rinse		Qty 1	Qty 1	Qty 1
		Final Rinse		Qty 1	Qty 1	Qty 1
		Torrid Zone Dryer		Qty 2	Qty 2	Qty 1
		Dual Dryer		NA	Qty 2	Qty 1
		Tank Capacity		110 gal (416 liter)	80 gal (303 liter)	80 gal (303 liter)
	Wash	Maximum Operating Temperature		180°F (82°C)	Polypro: 160°F (71°C) St'stl: 180°F (82°C)	Polypro: 160°F (71°C) St'stl: 180°F (82°C)
		Pump Size	S	10 HP	10 HP	10 HP
			0	15 and 20 HP	15 and 20 HP	15 and 20 HP
	Rinse	Tank Capacity		110 gal (416 liter)	50 gal (189 liter)	Chemistry type 18 gal (68 lite
		Pump Size	S	10 HP	10 HP	Chemistry type 2 HP
			0	15 and 20 HP	15 HP	
	Dryer	Max Operating Temp	Dual Dryer w/Optional IR Heater	NA	180°F (82°C)	180°F (82°C)
			Torrid Zone Dryer	300°F (149°C)	300°F (149°C)	300°F (149°C)
	User Interface and Controls	Easy User Interface and Controls		Windows based PC with keyboard and mouse, Ethernet based I/O		
	Codes and			UL Certified and Listed for Factory Automation Equipment is standard and included in the ba machine on 440/480V systems.		
	Compliance	Compliance	0	CE Labeled and Components in lieu of UL		
ountry of Origin	Made in Camdenton, Missouri, USA			Factory based R&D, Software Development, Applications/Training and Engineering and 24/7 Technical Support		

O = Optional; S = Standard

ITW EAE

ITW EAE is a division of Illinois Tool Works, Inc. It is a consolidation of all of its Electronic Assembly Equipment and Thermal Processing Technology. The group includes world-class products from MPM, Camalot, Electrovert (Speedline), Vitronics Soltec and Despatch.

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Cleaning & Soldering Solutions