

EBARA Technologies Expands 3rd Party Services.

EBARA Technologies Inc. [ETI] expands 3rd party rebuild services for 2006. In an effort to create a full product and service solution for customers ETI has put its extensive vacuum pump knowledge into expanding offered services. Starting November 2005, ETI will be offering 3rd party dry and wet pump rebuilds. "We've done major upgrades to our facility, and our service staff has grown to over 40 employees dedicated just to rebuilds", stated Brian Lutolf, Service Center Manager. ETI has expanded its service department with OEM factory trained personnel. All pumps are rebuilt following ISO9001 guidelines using parts that meet or exceed OEM specifications. All rebuilt pumps carry a full 12-month warranty. Servicing competitor vacuum pumps reduces supply chain complexity for customers by providing a one-vendor solution.



Clean Tools Equate to Improved Yield



before

In conjunction with its partner ASC2T, Ebara now provides successful cost of ownership reduction services with high implant purity cleaning. The mission of ASC2T/Ebara is to provide a technologically advanced cleaning service to the high-tech manufacturing industry enabling considerable Cost of Ownership reduction as well as reduction to hazardous waste handling/exposure associated with used parts. Using a proprietary gas and thermal process ASC2T/Ebara is able to provide a service to its customers that prolong the life of ceramics and composites for implanters. ASC2T/Ebara's innovative technology and experience



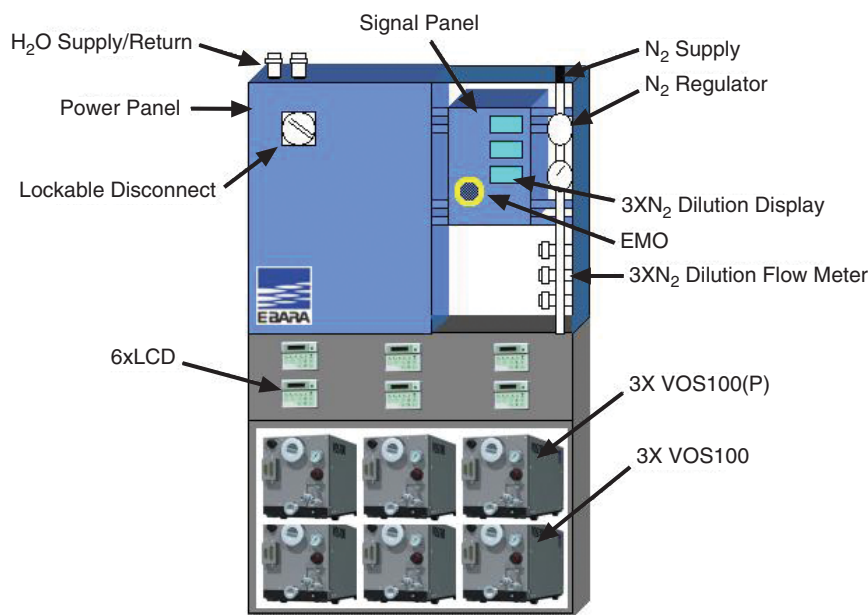
after

provides a cleaning method that improves yield and minimizes processing defects, lowering cost of ownership. ASC2T/Ebara's cost effective part cleaning system greatly reduces pump-down, preparation time, and eliminates out-gassing procedures. Restoring components to the equivalent purity level of their new counterpart increases operation efficiency and saves on dollars. Potential contamination applications include Epi, CVD, Ion-implant, Etch, Molecular Beam Epitaxy and many more.

300mm proven, EBARA has one of the largest service and support organizations in the industry.

EBARA Technologies Inc. introduces another innovative process solution.

Once again Ebara leads the market with a new multi-pump packaging system designed for applications requiring discreet pumping of multiple gas streams. Ebara's new VOS 6-pack configuration dedicates six compact dry pumps in a stacked configuration for both process and clean applications with the footprint about the size of a filing cabinet. The VOS 6-pack fits in less than one square meter of real estate, minimizing the consumption of valuable Fabrication Space. The VOS 6-pack design can potentially extend process pump life by a factor of 10 as proven in quantitative studies. The VOS 6-pack consists of a three-over-three integrated stack configuration utilizing Ebara's revolutionary compact dry pump design.

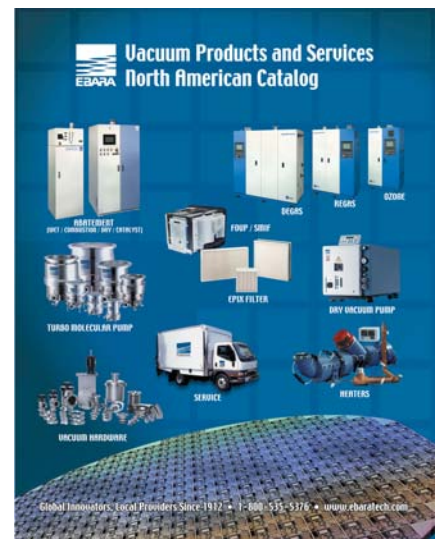


EBARA Technologies, Inc.
Service and Sales presence:

Headquarters

51 Main Ave
Sacramento, CA 95838
916-920-5451

San Jose, CA	Eugene OR
Portland, OR	Austin, TX
South Portland, ME	Essex Junction, VT
East Fishkill, NY	Yorktown, NY
Manassas, VA	Wake Forest, NC
Richmond, VA	Orlando, FL
Newburyport, MA	



Visit EBARA Technologies at the AVS National Show in Boston, MA.

EBARA Technologies is please to announce that it will be exhibiting at the American Vacuum Society National Show October 31st thru November 2nd in Boston, Ma. Exhibit hours are noon to 7 p.m. Monday, and 10 a.m. to 6 p.m. both Tuesday and Wednesday. Ebara will be displaying the new VOS Series dry pump along with other innovative products.



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