



ESSENTIALS Elements

EBARA TECHNOLOGIES, INC.

New & Views • December 2011 • Vol. 13 Issue 4

EBARA Introduces the EBT Series of Ceramic Bearing Turbomolecular Pumps

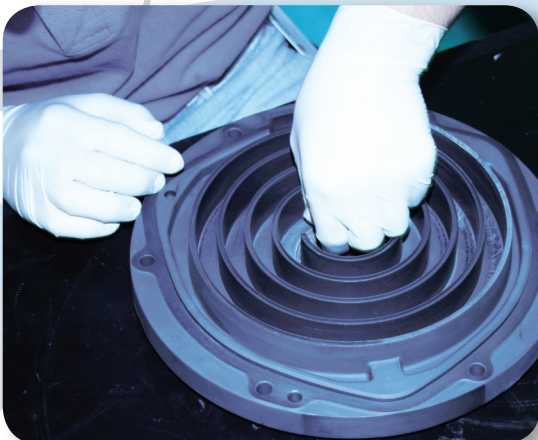
The EBT Series of Ceramic Bearing Compound Turbomolecular Pumps compliments EBARA's existing line of EMT MagLev Turbomolecular Pumps. The EBT series are highly efficient and cost effective solutions for your high vacuum pumping requirements. EBARA's EBT Series Compound Turbomolecular Pumps offer an extremely rugged ceramic bearing design which provides clean, reliable vacuum generation for today's high-tech manufacturing. Typical applications include semiconductor, thin film, photovoltaic, and analytical instruments. The EBT turbo pumps can be mounted in any orientation and are ideal for mobile applications. These pumps offer high pumping speed compression ratios geared for light gases, making them ideal for UHV and analytical systems. The EBT70 and EBT240 pumps are available with an integrated controller. All EBARA EBT Series compound turbomolecular pumps are available with either water or fan cooling.

For more information on our new EBT Series or other EBARA products, please contact us at (800) 535-5376 or email us at info@ebaratech.com.



Scroll Pump Repair Services

EBARA Technologies, Inc. provides unsurpassed repair services for scroll pumps by our factory trained technicians. Each scroll pump repair begins with a thorough disassembly and decontamination of the pump. After the decontamination process, our technicians will inspect all of the parts for wear or damage. If any damage to the orbiting scrolls, motor, or any major component is detected, they will be noted in the failure analysis report and quoted to you upon the completion of the evaluation. After approval of the quoted repairs, we will reassemble and test the pump to confirm it operates within the original OEM specifications. All repaired pumps are ensured with a 12-month warranty for parts and workmanship.



Our repair service includes various models: Anest-Iwata (ISP250, ISP500), Edwards (ESDP30, ESDP12, GVSP30, XDS5, XDS10, XDS35), Leybold (Scrollvac SC 5D, Scrollvac SC 15D), and Varian (DS300, DS600, PTS0300, PTS0600, SH100, SH110).

To schedule your scroll pump repair services, please call 800-535-5376 or email info@ebaratech.com, and we'll be glad to assist you.



ESSENTIALS Elements



MOST EFFICIENT DRY VACUUM PUMPS

We're on Facebook and LinkedIn!

We are enhancing and improving our social media strategy by joining Facebook and LinkedIn. With about 750 million active users, Facebook will allow us to capture a larger audience as well as a younger demographic, while LinkedIn will bring a significant audience of more than 100 million working professionals. With Facebook, we will be able to interact and engage with you, while also staying up-to-date on what our partners and competitors are doing. LinkedIn will allow also us to more easily connect with customers and business partners, in addition to employees. Both of our social media platforms will have information for you on EBARA's latest products, upcoming tradeshows, current job opportunities, quarterly newsletters, and service and repair tips.

Like Us: <http://www.facebook.com/EBARATechnologiesInc>

Follow Us: <http://www.linkedin.com/company/ebara-technologies>

EBARA Welcomes Two New Applications Engineers

Aaron Anderson joins EBARA Technologies as a Mechanical Engineer. With a Bachelor of Arts in Economics and a Bachelor of Science in Mechanical Engineering, Aaron joins our team with several years of experience as an Economic Development Specialist and Equipment Engineer. As a licensed Professional Engineer, he has worked with coater and developer tools as well as wafer test equipment. Applying his vast engineering knowledge, his responsibilities as Mechanical Engineer will be primarily focused on abatement systems and thermal solution applications. Aaron will develop mechanical and software design specifications, test prototypes of these designs, and assist with mechanical manufacturing issues.



Email: aanderson@ebaratech.com

Dan Jackson returns to EBARA Technologies as a Mechanical Engineer. Dan joins our team with a Bachelor of Science in Mechanical Engineering and over 15 years of manufacturing, management, business, and project management experience. He has previous experience with technical support and manufacturing. Prior to joining EBARA, Dan worked at Pride Industries as a Project and Account Manager, where he helped to create jobs for people with disabilities. Returning as a Mechanical Engineer, his responsibilities will highlight dry pumps and turbo pumps. Not only will Dan interface with customers to determine requirements, promote sales, and assist in problem resolution, he will also provide technical support to field service.



Email: djackson@ebaratech.com

Welcome aboard!



EBARA Technologies, Inc.
Service and Sales presence:

Headquarters
51 Main Avenue
Sacramento, CA 95838

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

COME SEE US AT:

MRS Fall
Boston, MA
November 29 - Dec 1, 2011

Northern California AVS
San Jose, CA
February 2, 2012

Florida AVS
Orlando, FL
March 5 - 6, 2012



www.ebaratech.com
1.800.535.5376
info@ebaratech.com