



ESSENTIALS Elements

EBARA TECHNOLOGIES, INC.

NEWS & VIEWS - September 2022

EBARA Group's Commitment to Sustainability

We, at EBARA, strive to create an environmentally sustainable society through contributions to the conservation of the global environment. EBARAs creates technology and products with the goal to reduce our environmental footprint. In pursuit of these goals, EBARA establishes and maintains an Environmental Management System. Under the slogan "Technology. Passion. Support Our Globe," we will pursue ongoing growth that achieves our targeted outcomes of reduced greenhouse gas emissions, safe and reliable living, smart living and increased social, environmental, and economic value.

In our long-term vision, E-Vision 2030, we determined 5 Material Issues we must address in order to achieve sustainable development, accomplish our goals, and contribute to the United Nations Sustainable Development Goals. See our products at ebaratech.com and how we can help create a more sustainable solution for you.



Contribute to the creation of a sustainable society

Elevate standards of living and support abundant lifestyles for all

Conduct comprehensive environmental management

Promote working environments that encourage challenge

Enhance corporate governance

Optimized Vacuum for LCMS and Analytical Applications

Transform your lab into a cleaner, quieter, environmentally conscious laboratory with EBARA's wide range of dry vacuum pumps. Historically lab users are burdened with noisy and dirty wet and scroll pumps used for the vacuum systems. Ebara has developed the widest range of ultra clean dry vacuum pumps optimized for applications such as LCMS.

The Model EV-SA series increases dry vacuum pump speed capabilities in an air cooled package. Lab users who switch, enjoy reduced noise levels and avoid costly downtime with wet pump preventative maintenance. The new EV-SA range offers consistent performance and are virtually maintenance free for up to 7 yrs. Available now from 60cfm to 120cfm.





ESSENTIALS Elements

EBARA TECHNOLOGIES, INC.

NEWS & VIEWS - September 2022

Ebara Technologies MagLev Bearing Turbo Pump - Model EMT

The EMT Series offers a magnetic bearing turbomolecular pump for many applications. All EBARA MagLev Turbo Pumps feature wide pressure ranges with high gas flow capabilities. EMT series offers both Corrosion Resistant/Temperature-Controlled & Ultra-Low Vibration turbo pumps.

The Corrosion Resistant/Temperature-Controlled EMT is the ideal solution for Today's semiconductor and advanced materials industries using corrosive gases which can corrode and form build up inside a turbomolecular pump.

EBARA's semiconductor OEM Tool Maglev Upgrade Kits are included in the FALL SALE. All kits meet OEM performance, form factor and are available for all popular turbo brands and semiconductor tool platforms.



Visit Booth #724 at AVS 68th



We're excited to announce that Ebara Technologies will be attending AVS 68th International Symposium and Exhibitions this year. Stop by Booth 724. We will be there from November 6th – 11th, 2022. We look forward to networking with you and discussing how Ebara's products and services can help you.

www.ebaratech.com | 1.800.535.5376 | info@ebaratech.com



EBARA Technologies, Inc.
Sales & Service:

Headquarters
51 Main Ave.
Sacramento, CA 95838

Phoenix, AZ Albany, NY
Malta, NY Hillsboro, OR
Newburyport, MA Boise, ID

UPCOMING EVENTS



2022 MRS Fall
Meeting & Exhibition

Nov 27th - Dec 2nd, 2022
Hynes Convention Center -
Boston, MA