

Company Profile



EBARA Precision Machinery Europe GmbH

Total Vacuum and Abatement Solutions for Semiconductor, Solar and Thin Film Technologies.
Systems for Front-End and Back-End Manufacturing.

Core Competences: Equipment Manufacturer
Turnkey Solutions

Products: Vacuum Technology
Waste Gas Abatement
CMP
Plating
Cleaning

Business Fields: Semiconductor Industry
Photovoltaic Industry
Thin Film Industry



Products and Services:

EBARA is a leading Global Supplier of Components and Systems to the Semiconductor, Solar and Thin Film industry. The Components division comprises of Vacuum Pumps, Waste Gas Treatment Systems and accessories and the Systems group of manufacturing systems such as Chemical Mechanical Polishers, Electroplaters for front-end and back-end areas.

EBARA Precision Machinery Europe GmbH (EPME) was founded in 1994 as subsidiary of the Japanese EBARA Corporation for the field of Semiconductors. With 120 employees, EPME is engaged in sales and service of its complete product range, including Engineering and Technical Realisation of larger projects in the Semiconductor and Solar industry. Its main location sites are Dresden and Regensburg in Germany, Evry, Rousset and Grenoble in France, Edinburgh and Newcastle in Great Britain, Dublin in Ireland, Migdal Haemek and Kiryat Gat in Israel.

EBARA Precision Machinery Europe's reputation is based on proximity to the customer, fast responsiveness, complete service coverage and its full commitment to quality and customer satisfaction. Product reliability and robustness is also a key to our success and reputation.

Company Information:

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Employees:

120

Managing Director:

Dr Manfred Schroeder

Contact Person:

Thomas Glomb

Sales & Marketing Manager

@ tglomb@ebara-pm.eu

Founding:

1994



EBARA dry vacuum pump, EBARA CMP machine

The highly innovative products made by EBARA are applied by several Top 10 IC manufacturers, Solar, MEMS players. On site EBARA staff are engaged by providing suitable engineering solutions, to improve the efficiency and productivity, to conduct equipment evaluations, to accompany production launches and to fulfil the customer's highest quality standards.