



COMPANY PROFILE

EBARA PUMPS





Looking ahead,
going beyond expectations
Ahead > Beyond

Our DNA is Japanese



BRAND STATEMENT

Our roots

Inokuchi Type Machinery Office was established and founded in Japan by Mr. Issey Hatakeyama **in 1912**, with the desire to develop products according to the theory of centrifugal pumps of Dr. Ariya Inokuchi.

Since the beginnings, in 1912, our work has been based on **quality**: that's the feature that makes **Japanese technology** known in every field.

The continuous research for developing our products and improving society has led us to the **excellence** of today, in **processes and equipments**. And as we know where we come from we are sure what we want to be recognized for.



Issey Hatakeyama - Founder of EBARA

Netsu to Makoto

Enthusiasm and Sincerity

“Netsu to Makoto” is the spirit of the founders of EBARA. It means involved in an activity that is performed enthusiastically and sincerely, with skill and dedication, and not merely carrying out a task. Since foundation, the spirit of Hatakeyama lives on in today’s EBARA and it constitutes an inheritance that must be transmitted to coming generations in order to progress towards the future.

Pumping value to future

Water allows people to drink, to **take care of themselves** and their families, to live better.

Our pumps, **every day, move fluids allowing** agriculture to feed future foods and industries to work, **to produce, to innovate.**

Quality is of vital importance for EBARA.

Only with **enthusiasm and sincerity** every day, in every stage, with everyone we can contribute to create something excellent which, in turn, **will improve lives:** not only to our customers, most of all, to our world and to our society.



Ahead, Beyond.

We are proud of being EBARA and of what we have achieved, but we know our most significant and important challenges have yet to be faced.

Ahead, Beyond reflects our corporate spirit, never satisfied with the status quo, confirming our attitude as a Brand that is always looking firmly forward.

We believe in people and their potential, and we strive for continuous innovation to support current and future social and environmental changes. We use reason but we never forget heart, talent and passion.

Looking ahead, going beyond expectations

Ahead  *Beyond*



Our DNA is Japanese



COMPANY PROFILE

EBARA Corporation

108 years history

Founded in Japan in 1912 by Mr. Issey Hatakeyama, environmental engineering and water treatment with the desire to develop products according to the systems, mechanical and chemical polishing systems, theory of centrifugal pumps of Dr. Ariya Inokuchi, vacuum pumps, compressors and other similar EBARA Corporation is a multinational company with 90 products.

subsidiaries and 6 affiliate companies.

The company counts more than 16.000 employees worldwide and its products are sold directly in 96 countries around the world.

EBARA Corporation is recognized as one of the world's most important manufacturers of industrial machinery,

16.000 employees

The EBARA Group takes the lead in the areas related to water, air and environment to respond to customer needs. It globally operates in three business segments:

Fluid Machinery and Systems
Environmental Engineering
Precision Machinery



Haneda



Sodegaura



Fujisawa



Futtsu

EBARA Corporation was founded in November, 1912. The headquarters is located at Haneda in Japan today.

Sodegaura Plant was founded in 1975. It produces pumps for large chemical and nuclear plants, compressors and gas turbines.

Fujisawa Plant was founded in 1965. It produces standard pumps, systems for air conditioning, fans and boilers.

Haneda Plant was moved to Futtsu Plant in 2010. All EBARA's industrial pumps, hydraulic turbines and fans with nominal diameters larger than 4.000 mm are manufactured here.

1910s to 1940s

Founding.
EBARA has prevailed against competitors met the needs of customers and society by developing an extensive range of new products.

1950s to 1970

EBARA responded to industry's needs by expanding its business areas through the introduction of such technologies as compressors and turbines.

1980s to 1990s

EBARA initiated the development of products and technology that save energy and reduce environmental burden.

EBARA Pumps Europe

31 years history

EBARA Italia S.p.A. was founded in Cles (Trento) in 1989, where in 1992 the production was started in a plant fully automated and robotized. In 1998, with the opening of the site in Brendola (Vicenza), EBARA Italia S.p.A. became EBARA Pumps Europe S.p.A.

In 2018, the plant has been expanded and moved to a new operating site of over 54,000 sqm area located in Gambellara (Vicenza).

Today, in the two locations, highly technological machines and an organization based on the model of the Japanese Group are the heart of one of the largest

600 employees

European production centres of industrial and standard steel pumps, where, at every stage, the processes take place optimizing the use of raw materials and reducing energy consumption.

Here, every day, great efforts are spent to allow a dialogue between experience and research for innovation.



Gambellara Plant



Cles Plant

Gambellara plant is the headquarters of EBARA Pumps Europe S.p.A, it produces industrial and standard steel pumps.

Cles plant is one of the largest centers in Europe for the manufacturing of stainless steel pumps.

1989

EBARA Italia S.p.A. was established.

1998

EBARA ITALIA S.p.A. name is changed to EBARA Pumps Europe S.p.A. with the main office based in Brendola.

2012

EBARA Corporation and its affiliates celebrates its 100 year Anniversary.

2018

Inauguration of the new plant in Gambellara

Standard pumps network



Research & Development

Research and development are essential to **valorise the knowledge and resources** that, in the last hundred years, EBARA has invested to obtain its high level technologies, as well as to continue to offer innovations and proposals more and more advanced.

EBARA, supporting research and development, will be in a position not only to **increase added value of products** but also to reduce costs and **improve competitiveness**.

The Engineering and Applied Research Centre, every day, begins from the product concept to design, create and complete products and systems able to meet the needs of new and old customers and have a positive impact on society, for today and tomorrow.





Quality

The word “quality” for EBARA refers to the **control system** that has been structured to **verify processes and results**, but not only: the institutional purposes, according to the company’s philosophy, can be reached only if **people trust and are satisfied by the products**.

In EBARA the entire manufacturing cycle is involved in a **rigorous and complete program** of quality control along the production line, where the reliability of the product is tried, optimized and certified.

The brand EBARA is today **synonymous with quality**, thanks to the wide experience accumulated in many years, to the certification (ISO 9001 and ISO 14001), to the flexible and technological manufacturing processes, to the competence and skills of men, to the excellence in materials and to the continuous development of new solutions.

Production

According to the spirit of Issey Hatakeyama when he established EBARA, “Netsu to Makoto”, the company supports and implements the **“Kaizen method” for incremental improvements** in the processes.

“Kaizen” is a Japanese word that indicates **the ability to change following a method**, because a method is required to identify problems, to quantify them, to establish an improvement plan, to put it into practice and to measure the results.

The benefits cover both the manufacturing processes and the organization, as the solution of problems always **leads people to improve themselves and their surroundings**.

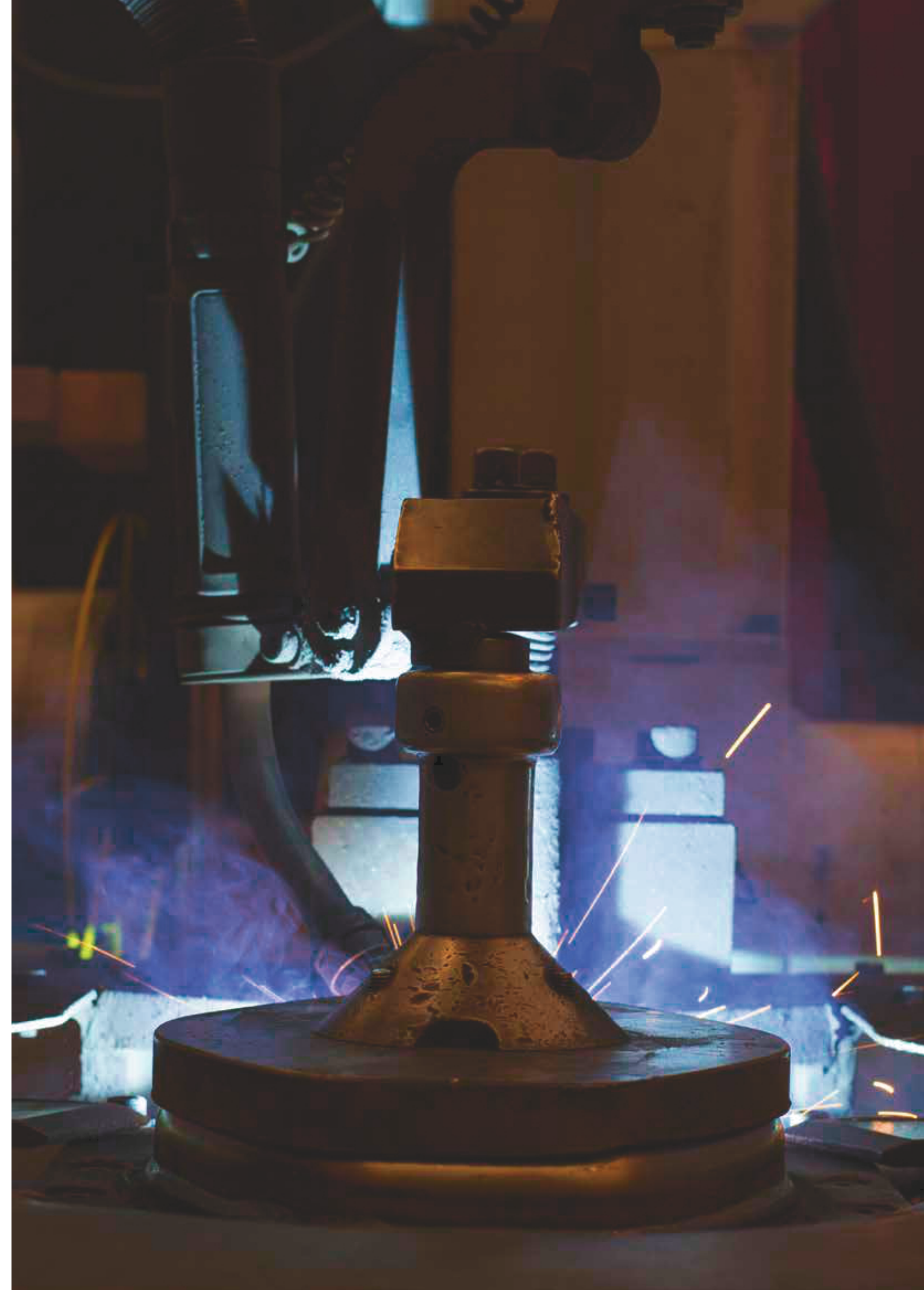
Kaizen is also a great vision to develop the radical improvements, sometimes needed in an organisation, grouped with the Japanese word “Kaikaku”.



Gambellara Plant



Cles Plant





Tailored solutions

The **Industrial Business Unit** is a specialised department that actively develops customised solutions for **OEM customers**, based on their specific applications.

The IBU is responsible for all activities and requests related to the OEM market segment; its main target is to increase OEM customers' satisfaction with **fast, flexible** and **reliable service** and tailored made solutions.

In summary, **main IBU tasks** are to:

- **serve OEM customers** directly and exclusively
- manage OEM requests through professional and detailed **feasibility studies** and **dedicated offers**
- manage OEM projects and **product customization**
 - prepare and test **samples** and **prototypes**
- be in charge for all **pre and after sales** activities related to OEM customers



Our DNA is Japanese



PRODUCT PORTFOLIO



Fields of applications



INDUSTRY

EBARA offers a wide range of solutions thanks to the extensive experience in the business of electric pumps, developed for more than 100 years, and to the great knowledge of the performance and specifications of stainless steel, a material that perfectly fits various industrial applications. Added to this, the company is able to adapt its solutions to different needs, creating a wide range of "tailored" products and ensuring to customers not only a product, but most of all a pumping system and an efficient and reliable service.



BUILDING SERVICE

Heating, Ventilation, Air Conditioning, pressure boosting, fire fighting

Comfort, well-being and safety are the main necessities that everybody wants to satisfy in his home environment, in his workplace and in his free time. An advanced climate control system, simple and effective in providing heat or cold in the various situations, water management in all domestic environments without waste, and an always reliable security system in case of fire: these are just some of the applications for centrifugal pumps. EBARA Pumps Europe is able not only to provide the right product for these instances, but above all to ensure comfort, reliability and cost savings throughout all the period pumps are used.



WATER SUPPLY

Municipal/Residential water works, agriculture and irrigation, pressure boosting

Water distribution and treatment is the basic condition for human life, from civil applications to use for agriculture. For this reason EBARA knows to have a great responsibility towards people and environment, and the company constantly works to meet the water needs with great efficiency, while respecting the environment.



DRAINAGE AND WASTEWATER

All around the world buildings and industries produce wastewater, which has to be disposed of in reliable way in order to meet regulatory standards. Our pumps and lifting units guarantee an effective purification with highly reliable systems, both for small household applications and large industrial installations. Whatever the application, EBARA has a fast and efficient solution.

Products

Legend: ● Main fields ○ Second fields



3(L) SERIES

Centrifugal pumps standardized to EN733



Capacity: up to 240 m³/h
Total Head: up to 93,5 m



3D SERIES

Centrifugal pumps standardized to EN733



Capacity: up to 138 m³/h
Total Head: up to 72 m



EVMS

Vertical multistage pumps



Capacity: up to 120 m³/h
Total Head: up to 300 m



MATRIX

Horizontal multistage pumps



Capacity: up to 27 m³/h
Total Head: up to 97 m



CD - CDX(L) - 2CDX(L)

Centrifugal pumps

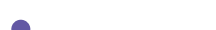


Capacity: up to 15 m³/h
Total Head: up to 71,5 m



DWO

Open impeller centrifugal pumps



Capacity: up to 66 m³/h
Total Head: up to 17,5 m



DWC

Closed impeller centrifugal pumps



Capacity: up to 45 m³/h
Total Head: up to 25 m



MD - MMD

Centrifugal pumps standardized to EN733



Capacity: up to 600 m³/h
Total Head: up to 92 m

Products

Legend: ● Main fields ○ Second fields



GS SERIES

Centrifugal pumps standardized to EN733



Capacity: up to 1.300 m³/h
Total Head: up to 148 m



Ego

Variable speed circulators

Capacity: up to 72 m³/h
Total Head: up to 18,2 m



LPS

In line centrifugal pumps



Capacity: up to 24 m³/h
Total Head: up to 19,8 m



LPC - LPCD

In line centrifugal pumps



Capacity: up to 300 m³/h
Total Head: up to 67,5 m



CSA/CNA

Split casing pumps



Capacity: up to 1.800 m³/h
Total Head: up to 150 m



CVM

Vertical multistage pumps



Capacity: up to 7,2 m³/h
Total Head: up to 98,5 m



MULTIGO

Vertical multistage pumps



Capacity: up to 7,2 m³/h
Total Head: up to 75,7 m



SWS - SWT

Centrifugal self priming swimming pumps



Capacity: up to 31,2 m³/h
Total Head: up to 23,8 m

Products

Legend: ● Main fields ○ Second fields



FFS - FFBF

Fire-fighting

Characteristics of the performances, the number of installed pumps has to be managed by the engineer.



GP - GPE

Pressure booster sets



GPE with E-SPD

Pressure booster sets with inverter



JES(X) - JE(X)

Self-priming pumps

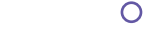
Capacity: up to 4,5 m³/h
Total Head: up to 49 m



AGA-AGC

Self-priming pumps

Capacity: up to 9,6 m³/h
Total Head: up to 68 m



CM(A-B-C-D-R)/CDA

Centrifugal pumps

Capacity: up to 60,2 m³/h
Total Head: up to 76,5 m



IDROGO

5" borehole pumps

Capacity: up to 7,2 m³/h
Total Head: up to 75,7 m



COMPACT

Horizontal multistage pumps

Capacity: up to 7,2 m³/h
Total Head: up to 79 m



Products

Legend: ● Main fields ○ Second fields



PRA - PRN

Peripheral pumps

Capacity: up to 4,2 m³/h
Total Head: up to 88 m



SB3 - WINNER 4N - 4WN - 4BHS - 6BHE(L) SF6 - 8BHE(L)

Submersible pump

Capacity: up to 126 m³/h
Total Head: up to 682 m



D SERIES

Submersible sewage pumps

Capacity: up to 780 m³/h
Total Head: up to 72 m



DEMINY

Submersible dewatering pumps

Capacity: up to 120 m³/h
Total Head: up to 44 m



DAR

Submersible sewage pumps

Capacity: up to 42 m³/h
Total Head: up to 14,2 m



DW - DW VOX

Submersible sewage pumps

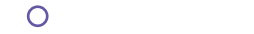
Capacity: up to 54 m³/h
Total Head: up to 20 m



OPTIMA / BEST ONE - ONE VOX

Submersible pumps

Capacity: up to 10,2 m³/h
Total Head: up to 8,3 m



BEST 2-3-4-5

Submersible pumps

Capacity: up to 21,6 m³/h
Total Head: up to 18,4 m



Products

Legend: ● Main fields ○ Second fields



RIGHT
Submersible pumps for waste water
Capacity: up to 18 m³/h
Total Head: up to 9,5 m



D-TANK
Waste water collection tanks



BEST BOX
Lift stations



E-SPD
Control systems



PRESSCOMFORT/SERVOPRESS
Control systems



CONTROL PANELS



EBARA sales network

EUROPE

EBARA Pumps Europe S.p.A.
Via Torri di Confina 2/1 int. C
36053 Gambellara (Vicenza), Italia
Phone +39 0444 706811
Fax +39 0444 405811
www.ebaraeuropa.com

Italian Sales (for order only):
e-mail: ordini@ebaraeuropa.com
Export Sales (for order only):
e-mail: exportsales@ebaraeuropa.com
Technical Customer Service (TCS):
e-mail: tcs@ebaraeuropa.com
Phone +39 0444 706869/902/923/833

EBARA Pumps Europe S.p.A. GERMANY
Elisabeth-Selbert-Straße 2
63110 Rodgau, Germany
Phone +49 (0) 6106-660 99-0
Fax +49 (0) 6106-660 99-45
e-mail: info@ebara.de

EBARA Pumps Europe S.p.A. UNITED KINGDOM
Unit A, Park 34
Collett Way - Didcot
Oxfordshire - OX11 7WB, United Kingdom
Phone +44 1895 439027 - Fax +44 1235 815770
e-mail: mktguk@ebaraeuropa.com

EBARA Pumps Europe S.p.A. FRANCE
122, Rue Pasteur
69780 Tousseiu, France
Phone +33 04 72 76 94 82
Fax +33 08 05 10 10 71
e-mail: mktgf@ebaraeuropa.com

EBARA POMPY POLSKA Sp. z o.o.
ul. Działkowa 115 A
02-234 Warszawa, Poland
Phone +48 22 3909920
Fax +48 22 3909929
e-mail: mktgpl@ebaraeuropa.com

EBARA Pumps RUS Ltd.
Prospekt Andropov 18, building 7, floor 11
115432 Moscow
Phone +7 499 6830133
e-mail: mktgrus@ebaraeuropa.com

EBARA PUMPS IBERIA, S.A.
Polígono Ind. La Estación
C/Cormoranes 6-8
28320 Pinto (Madrid), Spain
Phone +34 916.923.630
Fax +34 916.910.818
e-mail: marketing@ebara.es

MIDDLE EAST

EBARA Pumps Middle East FZE
P.O.BOX 61383
Jebel Ali, Dubai, UAE
Phone +971 4 8838889
Fax +971 4 8835307
e-mail: info@ebarame.ae

EBARA PUMPS SAUDI ARABIA LLC
St. 98, Damman Second Industrial City, P.O.Box. 9210,
Damman 34333, Kingdom of Saudi Arabia
Phone 966-138022014

EBARA Pumps Malaysia Sdn. Bhd
6, Jalan TP3, UEP Subang Jaya Industrial Park,
47620, Subang Jaya, Selangor, Malaysia.
Phone 603-8023 6622
Fax 603-8023 9355
e-mail: sales@ebara.com.my
www.ebara.com.my

ASIA & SOUTH-EAST ASIA

EBARA Corporation
11-1, Haneda Asahi-cho, Ohta-ku,
Tokyo 144-8510, Japan
Phone +81 3 3743-6111
Fax +81 3 5736 3100
www.ebara.co.jp

EBARA Corporation Fujisawa plant
4-2-1, Hon-Fujisawa, Fujisawa-shi,
Kanagawa 251-8502, Japan
Phone +81-466-83-8111
Fax +81-466-81-2164

EBARA Machinery (CHINA) CO.,Ltd.
Room No.303, Beijing Fortune Plaza,
No.7 Dongsanhuang Zhong Road, Chaoyang District
Beijing, 100020 P.R. China
Phone 86-10-65309996
Fax 86-10-6530-8968
e-mail: emc@ebara.cn
www.ebara.cn

EBARA Densan (Qingdao) Technology Co., Ltd.
No.88, Wangsha Road, Chengyang Qingdao,
Shandong Province, P.R.China
Phone 86-532-8965-3382
Fax 86-532-8965-3379
www.edq-ebara.com

EBARA-Densan Taiwan Manufacturing Co., Ltd.
No.7, Nan-Yuen 2nd Road, Chung Li City,
Tao Yuen Hsien, Taiwan
Phone 866-3-451-5881
Fax 866-3-452-7904
www.ebara.com.tw

EBARA Thailand Limited
3rd Floor Achme Build. 125 Phetchburi Road
Tungphayathai, Rajatheve, Bangkok 10400, Thailand
Phone 66-2-216-4935
Fax 66-2-216-4937
e-mail: info@ebara.co.th
www.ebara.co.th/index.php/en/

EBARA Fluid Machinery Korea Co., Ltd.
3rd Fl. Hyun-Seek Tower, 50,
Seolleung-Ro 93-Gil, Gangnam-Gu
Seoul, 135-513 Korea
Phone 82 70 43621100
Fax 82 70 43620203
e-mail: nishikura.ryutaro@efmk-ebara.com

EBARA Pumps Philippines, Inc.
Canlubang Industrial Estate,
Cabuyao 4025, Laguna, Philippines
Phone 0063-49-549-1806
Fax 0063-49-549-1915
e-mail: marketing@ebaphilippines.com
www.ebaraphilippines.com.ph

P.T. EBARA Indonesia
Jl. Raya Jakarta - Bogor Km. 32
Desa Curug, Cimanggis-Depok
Jawa Barat, 16953 Indonesia
Phone (62-21) 874 0852-53
Fax (62-21) 874 0033
e-mail: marketing@ebaraindonesia.com
www.ebaraindonesia.com

EBARA Pumps Malaysia Sdn. Bhd
6, Jalan TP3, UEP Subang Jaya Industrial Park,
47620, Subang Jaya, Selangor, Malaysia.
Phone 603-8023 6622
Fax 603-8023 9355
e-mail: sales@ebara.com.my
www.ebara.com.my

EBARA Engineering Singapore Pte. Ltd.
No 1, Tuas Link 2, Singapore 638550
Phone 65-6862-3536
Fax 65-6861-0589
e-mail: stdpump@ebrnet.com.sg
www.ebara.com.sg

EBARA MACHINERY INDIA PRIVATE LIMITED
#133, 1st Floor, Velachery Main Road, Guindy,
Chennai 600 032, India
Phone 91-755-0089388

EBARA Vietnam Pump Company Limited
Lai Cach Industrial Zone, Lai Cach Town,
Cam Giang District,
Hai Duong Province, Vietnam
Tel 84-2203-850182
Fax 84-2203-850180
e-mail: info@evpc-vn.com
www.ebarapump.com.vn/en/

AMERICA

EBARA PUMPS AMERICAS CORPORATION
1651 Cedar Line Drive
Rockhill, South Carolina, 29730 U.S.A.
Phone 803 327-5005
Fax 803 327-5097
e-mail: info@pumpsebara.com
www.pumpsebara.com

EBARA Bombas América do Sul Ltda
Rua Joaquim Marques de Figueiredo, 2-31,
Distrito Industrial, CEP 17034-290, Bauru, SP, Brasil
Phone +55 14 4009-0000
Fax +55 14 4009-0044
e-mail: assistencia@ebara.com.br
www.ebara.com.br/ebara/pt/index.php

EBARA Bombas Colombia S.A.S.
Autopista Medellín km 7 Celta Trade Park Bodega
02 Lote 116 Funza. Repùblica de Colombia
Phone 57-1 826-9865

AFRICA

EBARA PUMPS SOUTH AFRICA (PTY) LTD
26 Kyalami Boulevard, Kyalami Business Park,
1684, Midrand, Gauteng
South Africa
Phone: +27 11 466 1844
Fax: +27 11 466 1933

OCEANIA

EBARA Pumps Australia Pty. Ltd.
7, Holloway Drive
Bayswater 3153 Victoria, Australia
Phone 0061-3-97613033
Fax 0061-3-97613044
e-mail: berrett@ebara.com.au
sales@ebara.com.au
www.ebara.com.au/index.html

EZ-finder, more than just a simple selector

EZ-finder, a way to look for a model of electric pump?? **Much more**.

It is the ultimate tool to find and select the right product for your needs.

Thanks to the logic of the selector, it is possible to search for a product in **various ways**: according to the point of work, by entering the model name or by selecting the application type. **Simple**, the right product in seconds.

EZ-finder is the **ideal tool** available to the installer, the designer or the engineer.

Discover it at the link <https://ezfinder.ebara.com>



Everything that you need just a click away

visit our website www.ebaraeurope.com



Data book

Complete technical documentation to be consulted to obtain all the data related to the pumps



Instruction manual

The manual with all the information needed for correct installation of our pumps



Kensaku

a system for the selection of spare parts



Ez-finder

The correct pump selection software for every need
<https://ezfinder.ebara.com>



Service

A team of professionals at your disposal to advise you in your choice of pump and to offer post sale assistance



www.ebaraeurope.com

Looking ahead,
going beyond expectations
Ahead > Beyond

