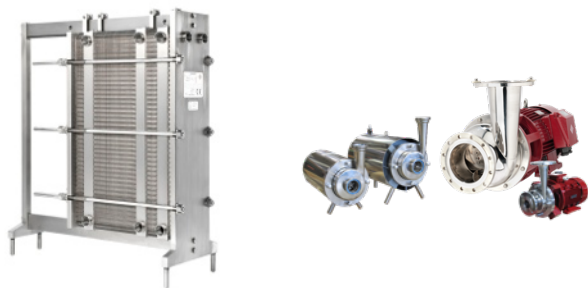
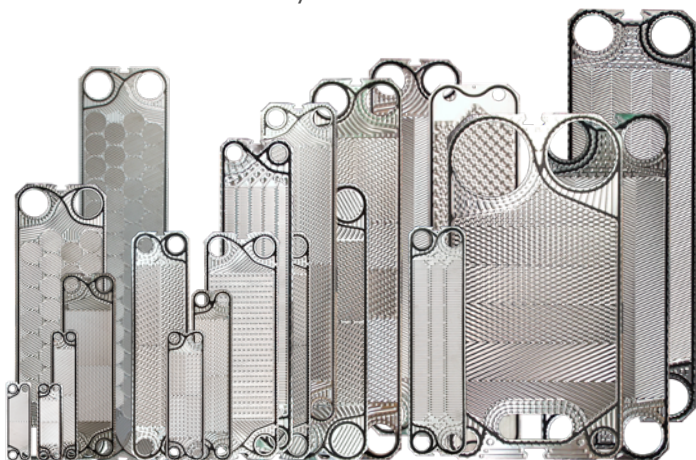


After forming his company in Vienna in 1933, engineer Ernst P. Fischer developed the stainless steel plate heat exchanger. He was one of the first in the world to do so. Thanks to decades of steady product development, we are able to guarantee our customers the highest in quality, precision, and reliability. We are pleased to see our products rank among the best in the international market, as a result of our constant pursuit of technical superiority, economic efficiency, and environmental compatibility.

Today, a wide range of state of the art heat exchanger plates and centrifugal pumps combined with the technical knowledge of process engineering enable us to satisfy our customers worldwide.



Our large replacement parts warehouse is a ready source of components for all of the equipment and systems we have manufactured over the past several decades. Fast and prompt delivery of components and highly trained service technicians for installation and maintenance is the key of our success.



• Plate Heat Exchangers

Because our product portfolio includes a variety of systems and plate profiles, we can provide what is guaranteed to be the most efficient heat exchanger design in the most varied application areas.

• Centrifugal Pumps

Apart from the standard models, we produce pumps precisely to customer specification.

• Pasteurising Plants

We are proud, that our flash pasteurisers are used by almost every well known world brands.

Fischer Maschinen- u. Apparatebau GmbH
Linke Bahnzeile 22
A-2453 Ebreichsdorf
Austria / Europe

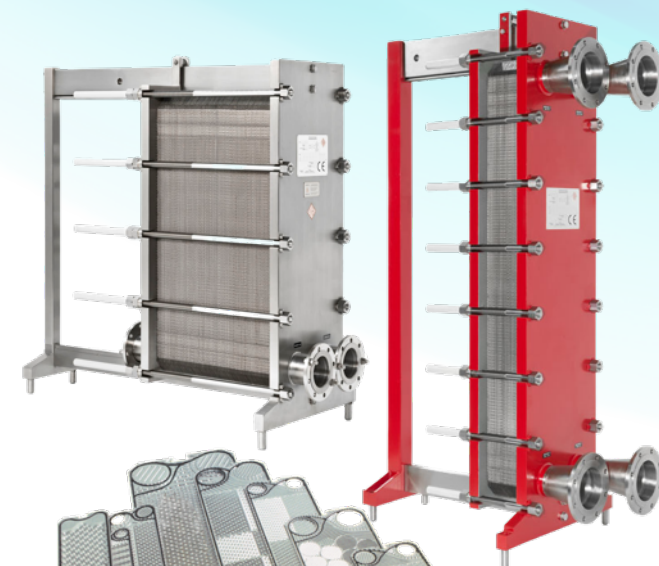
Phone: +43 2254 72212
Fax: +43 2254 73715
email: office@fischer-ag.com

Fischer-US, LLC
3900 Westerre Parkway, Suite 300
Richmond, VA 23233

Phone: 804-405-0500
email: sales@fischer-us-llc.com



Plate Heat Exchangers
of the highest quality



The specialist for plate heat exchangers
and stainless steel centrifugal pumps



ברלין טכנולוגיות בע"מ
שדרות גן רווה 13, יבנה, 8122214
<http://www.berlintech.co.il>
mail@berlintech.co.il
טלפון: 073-7597171
פקס: 08-6638120



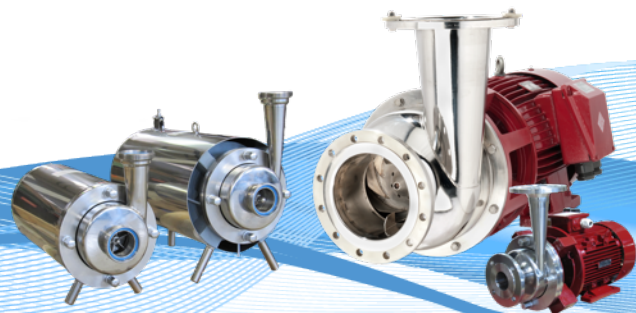
Pasteurising Plants

Fischer is one of the leading plate heat exchanger specialists. A suitable plate heat exchanger is available for almost every thermal process plant. When designing each heat exchanger, we take into account the application, size and economic efficiency requirements and also endeavour to minimize environmental impact. Fischer specialises in satisfying customer needs and has been doing this now for more than 75 years. Thanks to its extensive range of different heat exchange plates, Fischer can provide customized solutions featuring specially adapted plate heat exchangers that take into account economic and environmental aspects.



Our Centrifugal pumps are all made of stainless steel and are available for capacities up to 1600 m³/h at 250kW.

Of course they are all CIP capable.



Food and Beverages

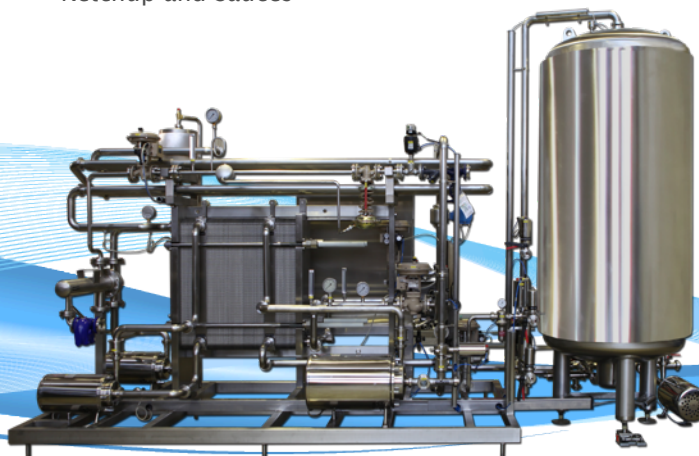
We develop and optimise products for the special needs of the food industry. If you are looking for expert advice or project management and planning assistance, we would be more than happy to oblige. The pasteurisation systems, heat exchangers, food pumps, sanitary control valves, and computer-operated control systems that we offer we produce ourselves.



FISCHER flash pasteurisers are well known for their high standard and their operating safety. We design and manufacture for our customers individually customised and optimally integrated pasteurisation

systems for almost all liquid foods. The quality of our systems is further ensured by reputable and highly qualified suppliers.

- Beer and carbonated Soft-drinks
- Fruit Juices
- Milk and Dairy Products
- Wine and Liquors
- Ketchup and Sauces



Industrial Applications

Our high-performance plate heat exchangers were specially developed for industrial applications. A high rate of heat transfer with only moderate pressure losses guarantees efficient use in any number of application areas.



- HVAC / District Cooling
- Off-Shore and Petrochemical Industry
- Water Treatment
- Chemical Industry
- Pharmaceutical Industry
- Cellulose Industry
- Power Stations

