



Cleaning



Repairs



Leakage
detection



Upgrades

ENGINEERING
TOMORROW

Danfoss

Welcome to our world of heat exchangers

We have one of the most comprehensive product portfolios for heat exchangers on the market, and thanks to our world-leading product range and advanced technology we can always offer you excellent and customized solutions.

Do you want to know more?

Visit heatexchangers.danfoss.com to learn more about our heat exchanger solutions or contact us today and get a non-binding offer on your next service agreement.

Reach out to us today!

We are ready to answer your e-mail
service.gphe@danfoss.com



Danfoss A/S

Danfoss Climate Solutions • heatexchangers.danfoss.com

Denmark: +45 52 36 67 58

Germany: +49 4171 7883 30

The Netherlands: +31 299 67 4934

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.

AD443637791587en-000101

© Copyright Danfoss

ENGINEERING
TOMORROW

Danfoss

Danfoss heat exchangers

**Localized service and
maintenance** - always
available near you

Our service team offers repairs, upgrades, and on-site cleaning of your plate heat exchanger installations of both SONDEX® and our selection of other heat exchanger brands.



heatexchangers.danfoss.com

SONDEX®

Avoid system failure and shutdowns! Get in touch today to get a **non-binding offer** on your **next heat exchanger service**

Our service team offers repairs, trouble shooting, upgrades, and on-site clean-ing and maintenance of your plate heat exchanger solution. We always utilize genuine spare parts both for SONDEX® heat exchangers and our selection of other heat exchanger brands.

Let our highly skilled experts support you avoiding problems before they arise due to our customized program, ranging from full maintenance support to ad hoc servicing.

We will work out the most convenient schedule with you to carry out performance diagnostics, plate cleaning and inspections, fault checking with quick replacements, and repairs as required and needed. Our skilled technicians will clean your heat exchangers using environmentally friendly, economical methods, and we will have your heat exchanger up and running at full capacity as soon as possible. Always keeping your process priority in mind.



Regular maintenance ensures **high performance** and **low operating costs**



✓ Reduced energy cost



✓ 50% less wasted energy



Get in touch today to get a non-binding offer on your next service

We are fully equipped to also perform CIP (Cleaning in Place) where possible and at your request.

Replacement with genuine spare parts

If your plate heat exchanger is malfunctioning or underperforming, our repair service teams will immediately restore your installation to working order. We replace worn gaskets and damaged or leaking plates with genuine spare parts that match the original specifications of your solution.

Genuine spare parts are essential to the performance and lifecycle of the heat exchanger together with the quality and warranty of your heat exchanger. Depending on the operating dependencies of the heat exchanger, it is recommended to have a set of genuine spare parts on-site to reduce unexpected downtime.

360-degree analysis of your solution

We also offer to analyze your current setup to determine if the solution can be optimized, for example, by increasing the number of plates in the heat exchanger.

This is an upgrade of your entire system, as more efficient heat exchangers improve the overall performance while reducing the energy consumption, thus minimizing your carbon footprint, and not least decreasing your costs.

