



News from

SWEP
A DOVER COMPANY

SWEP launches high-efficiency condenser and evaporator for reversible heat pump systems

SWEP has launched its FI22AS high-efficiency condenser and evaporator!

This heat exchanger has been designed to meet the rapidly increasing demand for environmentally friendly residential heat pumps with high efficiency, low refrigerant charge, low water pressure drop and high asymmetry grade.



[Read more](#)



Absolicon solar park heat up Härnösand

Absolicon Solar Collector, a pioneer in the development of sustainable technology, is involved in the development of Sweden's largest district heating system based on solar concentrating technology.



SWEP is involved in the overall project through the provision of our high-capacity B649 brazed plate heat exchangers (BPHEs). The power of these units provides the potential to build larger and more cost-effective energy transfer stations with output capacity far higher than what has been possible in the past.

[Read the full case story](#)

Sustainable heat transfer for Data Centers

With a constant need for new Data Centers around the world, energy usage will equally increase. Data centers are expected to double and alone consume more than 2% of global energy by 2030.



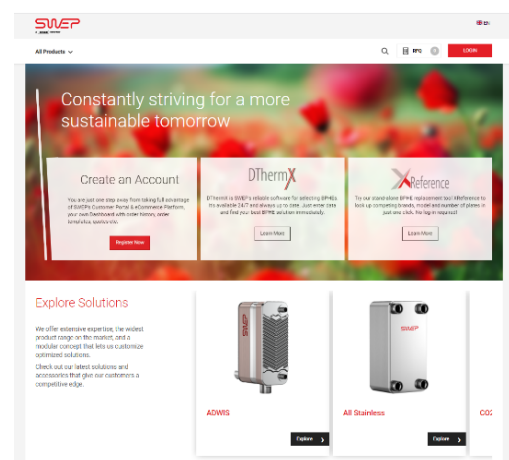
With efficient cooling and heat recovery solutions together with space reductions it's possible to greatly reduce both energy consumption and operational costs. SWEP's brazed plate heat exchangers are ideal for chiller applications, both as evaporator, condenser, and economizer.

[Watch the film](#)

SWEP launches new eCommerce & Customer Portal!

On May 9th SWEP launched a new eCommerce & Customer Portal which is a big step in SWEP's digitalization ambition to better serve our customers and to introduce an improved way of doing business easy and efficiently with us.

It is a modern portal with several new features and functionalities. We want to offer our customers more than just an eBusiness site for placing orders; we want to offer a complete eCommerce & Customer Portal!



[Learn more](#)



SWEP leading the charge with natural refrigerants

In the past, chillers for AC and supermarket refrigeration required the use of synthetic refrigerants such as chlorofluorocarbon (CFC), hydrochlorofluorocarbon (HCFC), and hydrofluorocarbon (HFC).

Now, the industry is undergoing a major technology shift, with synthetic refrigerants being replaced with new environmentally friendly natural refrigerants as part of the drive to reduce global warming impact. SWEP is closely following the markets in which we operate to understand the refrigerant trends for different applications.

[Find out more](#)

Join forces on energy efficiency with SWEP at Mostra Convegno Expocomfort

SWEP is delighted to take part in the world's largest showcase for HVAC-R solutions when the global energy efficiency sector gathers at Mostra Convegno in Milan, on June 28th – July 1st.

Under the banner ‘Let’s join forces with energy efficiency’, SWEP will exhibit and demonstrate innovations, megatrends, solutions, and ground-breaking new products that focus on enabling customers to save energy, emissions, and Euros.

Visit us in Hall 22 – stand D31 E36!

The image features the MCE logo (three stylized wavy lines in orange, red, and blue) next to the text "mostra convegno® expocomfort". Below this, the slogan "THE ESSENCE OF COMFORT" is displayed in large white letters, followed by the event dates "8-11 MARZO/MARCH 2022" and the location "fieramilano". To the right, a large graphic element shows the numbers "2022" in white on a blue background, with the word "SOLUZIONI" partially visible below it.

Contact us for your free voucher: marketcom@swep.net



SWEP International AB., Box 105, 261 22 Landskrona, Sweden.
Phone: 46 418 40 04 00, Email: info@SWEP.net

