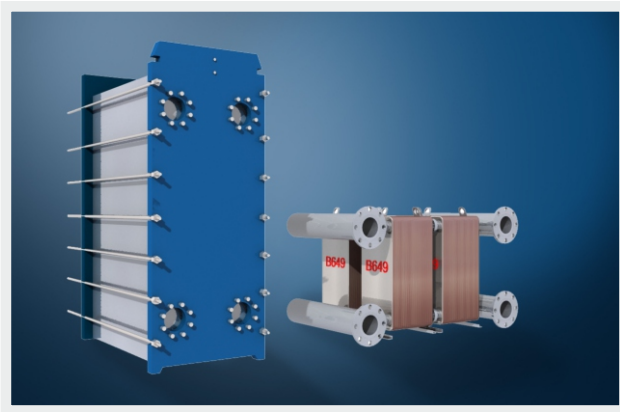


Compact, robust, and reliable: SWEP brazed plate heat exchangers

Featuring space-saving compactness, high efficiency, and low maintenance, our brazed plate heat exchangers (BPHEs) are quickly winning ground in larger district cooling and district heating applications, such as energy transfer stations, headers stations/block stations, pressure breakers and free cooling. With over a million installations worldwide, we have gained extensive expertise in the field. We offer the highest capacity range on the market, with a unique offer for district cooling networks.



Size & weight

- Up to 50% less in weight, height and footprint
- Substantial space savings
- Redundancy with
 - less space required
 - less installed capacity
 - minimized downtime
- 95% of the BPHE's material is used for heat transfer



Maintenance & operating costs

- Gasket-free
 - no wear on components
 - no maintenance
 - no change of gaskets for higher temperature applications
- No frames or bolts – no disassembly
- Easy capacity extension with additional plate package



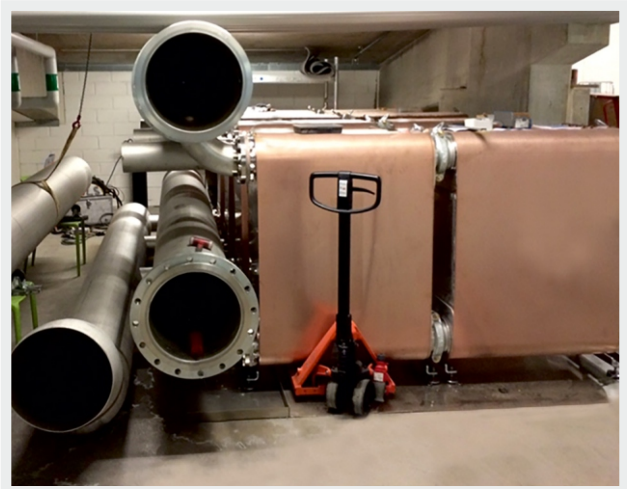
Easy cleaning

- Higher turbulence: self-cleaning effect
- Easy set-up for cleaning in place (CIP), if needed
- No disassembly required



Swift installation & easy access

- Easy to move and install
 - lightweight: easy to handle
 - fits standard doors/elevators
 - short installation time
- Factory-assembled and tested



We are constantly developing our range of high-capacity BPHEs. Today we offer the world's largest BPHE, fully developed to achieve capacities not previously possible with a BPHE.

