The specialist in brazed plate heat exchangers







Heat exchangers for heating swimming pools.



Heat exchangers for under-floor heating.



Heat exchangers for heating with solar energy.

SWEP brazed plate heat exchangers are used when heat exchange is carried out between two different types of liquid flows to isolated circuits.

Our isolation applications include:

- · Boilers and radiators
- · Boilers and under floor heating
- · Boilers and hot tap water
- · Solar energy and storage vessels
- · Boilers or heat pumps and swimming pools
- · Ground water and heat pump systems



Isolation between the solar energy source and swimming pool.



Isolating heat exchanger for tap water.

We have six production facilities in Asia, Europe and the US.

We can deliver a wide range of brazed plate heat exchangers to any destination in Europe within a few days from our central European warehouse.

Some of our best-selling models are:

- SWEP B-types, the standard range
- SWEP E-types, for central heating and under floor heating applications
- SWEP DW-types, a BPHE with a double "dry" isolation used for tap water. This product is suitable for all applications where double isolation is required by law (KIWA approved).

All SWEP products are European "Pressure Equipment Directive" approved (PED 97/23/EC). Please contact your SWEP representative for more detailed information.



Heat pump system (with source isolation exchanger).



SWEP is the world's leading supplier of compact brazed heat exchangers (BPHEs). These products are used where heat needs to be transferred efficiently in air conditioning, refrigeration, heating and industrial applications. SWEP has annual sales of USD 250 million and is close to its customers, with representation in more than 50 countries and its own dedicated sales force in more than 20 countries. Highly efficient production units in Sweden, Switzerland, the USA, Malaysia, Slovakia and China enable SWEP to serve customers all over the world. SWEP is part of the global Dover Corporation, which is a multi-billion-dollar, NYSE-traded, diversified manufacturer of a wide range of proprietary products and components for industrial and commercial use.

