



NESS Heat exchanger systems

Effective heat transfer between different media

Heat exchangers are needed in a plant when heat energy has to be transferred between liquids (gases and liquids). In some processes, heat is generated as a by-product. With the help of the heat exchanger, this "lost" heat energy can be made usable again. In this way, much of this energy can be recovered.

As an expert in process heat, we are the right partner for all questions regarding the temperature control of your process plants. All NESS products are thermodynamically optimized. We attach great importance to high efficiency, longevity, safety and availability, as well as excellent heat transfer of our systems. Our development team is happy to develop new solutions with you.

Your success is important to us, so that together we can design and optimize your plant individually for you.

Heat transfer

Heat transfer gas/gas, gas/liquid, liquid/liquid

Sustainability

No unnecessary waste of resources

Design

U-pipe, graduated pipe, finned pipe

Cost reduction

Reduction of long-term operating costs when retrofitting







