

SOLUTIONS FOR HEAT PUMPS SAFETY · ENERGY EFFICIENCY · COMFORT

SOLUTIONS FOR HEAT PUMPS



Innovations for the future

A partnership with Backer gives you a dedicated team of designers, project engineers and technical experts in the fields of intelligent heating and control, ready to provide you with the optimal solutions for your needs.

Flow Through Heaters

Welded stainless steel tanks with tightness guarantee. Units up to 42kW for external installation. Options: • Thermal insulation

- · Cables
- Capies
- \cdot Overheat protection / thermostat
- \cdot Air vent







Immersion Heaters with analogue or electronic control

Electronic version allows precise and intelligent temperature control. Can be integrated with external control systems.

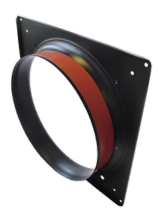
- \cdot For steel and copper tanks
- · G1 1/4" to G2"
- \cdot Heating tubes made of:
 - 1.4404, 1.4547, 1.4876, 2.4858
- \cdot Isolated version for enamelled tanks





Condensate Tray Heaters

- \cdot Flexible foil elements
- · Tubular steel elements
- Heating cables
- · PTC solutions



Fan Housing Defroster Flexible foil element



Crank Case Heaters / Compressor Heaters

- \cdot Flexible foil elements
- · Aluminium
- \cdot Heating cables
- \cdot Self-regulating version
- \cdot With or without thermostat





Copper Brazed Stainless Steel Plate Heat Exchangers

- Especially designed as a condenser or an evaporator for heat pumps
- Optimized plate pattern for maximum heat transfer
- Asymmetric design allows for decreased refrigerant amount in heat pumps
- · Compact size combined with high strength
- Easy to install with tailormade connections



Electronics

- · Inverters
- \cdot Soft starters
- Controls
 Sensors





Control Panels, NTC-sensors, Cable Harnesses, Displays





BACKER WORLD WIDE



NORTH AMERICA

EUROPE



BACKER GROUP

Backer develops, produces and sells customized solutions and components for electric heating, measurement and control. The original technology was stainless steel tubular elements, however the Group has developed and acquired technologies that have made Backer the worldwide leader. Our product range today is comprised of materials such as; aluminium radiators, cast, ceramic, thick film and other flexible elements along with a wide range of control products. Backer is comprised of more than 40 units that together contribute to the company's vast technical expertise.

Backer delivers heating and control solutions to businesses in industries such as HVAC, Transportation, Energy & Environment, Home Appliance, Industrial & Projects, Advanced Technology and Commercial Equipment; all with their specific requirements and needs for customized solutions.





Advanced technology



Home appliance



ion HVAC



E V E R Y D A Y · E V E R Y W H E R E