HUURRE ECO®



Natural heat for green buildings

Heat - the natural way

The Huurre Eco Heat Pump family offers a green way of heating buildings. It has been specific designed for a Nordic climate and to produce hot water for heating as well as for tapwater production up to a temperature of 90° C. Huurre Eco effectively combines simplicity and the use of the natural refrigerant CO_2 making it the perfect choice for professional use.

For green buildings

Huurre Eco Heat Pump offers both environmental and financial benefits. The transcritical carbon dioxide (CO2) solution features low running costs, effective heat production and low energy consumption. It also meets Green Building standards – so if you are looking for highest certification, choose natural solution like Huurre Eco.



Green light with CO₂

- Green profile, support energy environment certifications for buildings as
 LEED, BREEAM and Green Buildings
- Natural and easily accessible refrigerant
- A safe refrigerant that is neither toxic nor flammable
- Future-proof, no regulatory restrictions regardless of filling quantity
- Highly efficient, possibility to produce heating and tapwater up to 90°C
- Low energy consumption

Excellent choice

- Different heat sources can be used: air, groundwater, wastewater and process water
- Plug and Play units in addition to process-optimised units with a solid construction
- Huurre Refrigeration automation steering with an optimised coefficient of performance (COP)
- Low sound level thanks to the special mounting of the compressors
- Service friendly and durable
- Prepared for connection to BMS system
- Proven high efficiency and dependability by big installed volume of Huurre ECO

Options and services

- Cooling function in the same unit
- Automatic and continuous 24/7 monitoring
- Alarm services
- On-call technical support and maintenance

Experts in environmentally-friendly cooling

We have extensive experience of CO₂ in terms of installations and support. We can offer consultancy and design services within more energy-efficient and environmentally-friendly cooling systems. Your local Huurre supplier can also offer installation and service at CO₂ plants.

HUURRE GROUP, HEADQUARTERS

POST ADDRESS: Taivaltie 5 FI-01610 Vantaa Finland SWITCHBOARD: +358 20 5555 11 FAX: +358 20 5555 573

EMAIL: info@huurre.com www.huurre.com

HUURRE IN FINLAND

ADDRESS: Taivaltie 5 FI-01610 Vantaa Finland SWITCHBOARD: +358 20 5555 11 FAX: +358 20 5555 573

EMAIL:

myynti@huurre.com huoltohelsinki@huurre.com spareparts@huurre.com www.huurrefinland.fi

HUURRE IN SWEDEN

POST ADDRESS: Box 3044 720 03 Västerås Sweden ADDRESS: Slånbärsgatan 8 722 23 Västerås Sweden

TEL: +46 21 370 50 00 FAX: +46 21 370 50 90 EMAIL: stabilt@huurre.se www.huurre.se

HUURRE IN NORWAY

POST ADDRESS: P.O.Box 330 N-1379 Nesbru Norway ADDRESS: Nye Vakåsvei 64 Hvalstad Norway TEL: +47 66 77 50 00 FAX: +47 66 77 50 30 EMAIL: whuurre@huurre.no

www.huurre.no

HUURRE IN RUSSIA

ADDRESS: Poslannikov per. 5, bld. 6 105005 Moscow Russia TEL: +7 495 960 20 35 (36) EMAIL: mos@huurre.ru www.huurre.ru

