

HUURRE ECO[®]

Supreme energy efficient heat pumps
for professional use



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 specifically 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 CO₂ 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: Slånbärgsgatan 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