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CTC GSi

Speed-controlled heat pumps for ground source, lake or geothermal heating. 2.5-16 kW, models 12 and 16

CTC GSi adapts automatically to the building's output requirements during the year. When high output is required, the output increases. When less output is required, the compressor shifts to lower output. This means that you will always achieve maximum savings.

CTC GSi is equipped with a highly efficient water heater, which produces over 300 litres of hot water. CTC GSi is ideal for family homes as well as larger properties. CTC GSi comes in 2 sizes, which enables it to be utilised in most properties. CTC GSi 12 with an output range at 2.5-12 kW and CTC GSi 16 at 4-16 kW.

CTC GSi has a seasonal coefficient of performance (SCOP) of 5.5, which means that, over the course of year, it produces 5 times as much energy as it consumes. Compressor and cooling components are enclosed in a separate, sound-insulated unit, which makes it very quiet – only 36 dB(A) at 50 rps. Furthermore, the entire heat pump has very efficient insulation, which minimises energy losses. CTC GSi is so energy efficient that it easily meets the requirements for an A^{+++} rating – the highest and best energy rating a heat pump can be given.

CTC GSi has a stylish white design and flexible modular dimensions that allow it to fit into most environments. Owing to the heat pump's modular construction, it can be easily separated into two individual units. The brine system can be connected to the right, left or rear. All for simple and easy installation. The 4.3-inch colour touchscreen has clear symbols with English text, which makes it easy to adjust the heat and hot water or to retrieve a range of information about the operation.

Do you have an old heat pump that needs to be replaced? No problem. CTC GSi automatically adapts to the existing borehole. This means that when you replace your old heat pump, your installation costs are significantly reduced. The built-in automatic control is climate controlled and takes into account both indoor and outdoor temperatures. CTC GSi is able to control two individual heating systems as standard.

All CTC heat pumps and boilers are designed, developed and manufactured in our factory in Ljungby. This gives us total control of all stages of the production process – from manufacture up to delivery of the finished product.

Benefits

- Highest energy rating A+++
- Produces over 300 litres of hot water
- Very high seasonal coefficient of performance: SCOP 5.5
- Smart Grid ready to adapt to electricity prices
- Can control two heating systems
- All-inclusive, most functions come as standard
- Easy to install
- 4.3" colour touchscreen
- Very quiet, 36 dB(A)
- Can be controlled from a smartphone with CTC Connect+

Find a CTC distributor in your home country www.ctc-heating.com

Whenever you purchase a product from CTC, it usually comes fully equipped, but there are also a few smart accessories to make life even easier.

CTC Internet

With CTC Internet and the CTC Connect+ app, you can monitor and control your system directly via your mobile phone. For instance, you can adjust the temperature or be alerted if the system shuts down for any reason. CTC Connect+ can be downloaded for free from the App Store or Google Play.

CTC no.: 587581301





CTC EcoVent 20 - Exhaust Air Unit

Allows for neat and easy installation in buildings with mechanical exhaust air ventilation. The used air is vented out and new, fresh air is supplied to the building by the building's own air supply diffuser.

CTC no.: 588000001

CTC EcoVåf III - Exhaust Air Unit with recovery

Adapt your product to your ceiling height

146 mm (supplied fitted to the product) 488 mm CTC no.: 586463302R 588 mm CTC no.: 586463303R 168 mm CTC-no.: 587810301

Designed to dock with CTC's geothermal/ground source heat pumps in buildings with mechanical exhaust air ventilation. Recovers heat from the exhaust air and raises the temperature of the brine, which produces a higher COP.

Hide pipe connections, etc. with a stylish housing cover, or set the product on a base in the same design. Top cabinets are available in three heights, and all are combinable to fit most

CTC no.: 586713001

CTC Expansion Tank GS Everything you need to install your product. Contents: Expansion tank, flexi-hose and connectors.

> ceiling heights. Housing Cover

Raised Base

CTC no.: 587886301





CTC Extra Mixing Valve Group

Complete package for neat and easy installation of additional heating circuits. Complete and ready-to-use with connected controls – so getting started is quick and simple. Equipped with an energy-efficient circulation pump, in accordance with the ErP Directive. Well-insulated unit with easy external access to all adjustment controls and electronic components.



CTC no.:

CTC no.: 587396301



Other accessories

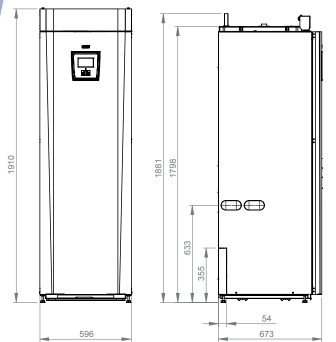
| CTC Installation Kit EVK | For installation of an additional heat source (wood, water-jacketed stove, etc.) | 587368301 |
|----------------------------|--|-----------|
| CTC Expansion EnergyFlex | External control of solar/pool/tank charging, etc. | 587202301 |
| CTC Volume Tank VT80 | Detached volume tank with 4 connections (3/4") | 587190301 |
| CTC SMS Control | For remote control of your heat pump via your mobile phone | 585518301 |
| CTC BMS/Internet | For external, online control of your property via Modbus | 585513301 |
| CTC EcoComfort | A passive cooling unit that uses the borehole's cool temperature | 585920001 |
| Current Sensor, 3-pack | For monitoring the building's main fuses | 572271001 |
| CTC Diverting Valve, 3-way | For interconnections in the system, e.g. pool (22 mm connection) | 583621401 |
| CTC Flow Heater | INCOLOY - for problem areas with high chlorine content | 588360302 |

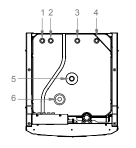
CTC SmartControl

A series of smart wireless sensors which detect temperature, humidity and carbon dioxide. The system is based on CTC SmartControl Gateway, a base unit able to control up to seven optional wireless accessories.

The series includes a wireless room sensor powered by solar cells, a humidity and CO_2 sensor that can control ventilation as needed, a repeater that amplifies signals between different accessories and a multi-button able to control several different functions, such as additional hot water.

Dimensions diagram





1. Cold water Ø22

- 2. DHW Ø22
- 3. Return Ø22
- 4. Primary flow Ø22
- Expansion connection/ Lifting sleeve G3/4"
- 6. DHW bleeding Ø22

Delivery includes:

Heat pump with housing cover and manual.

Packaging includes:

Room sensor, outdoor sensor, filler manifold, brine level tank, brine hoses, magnetite filter for return heating circuit, cold water dirt filter, pressure gauge, automatic bleeder, safety valve for brine (3 bar) and heating system (2.5 bar).

| Technical data 3x400 V | GSi 12 | GSi 16 | |
|---|---------------|-------------------------------------|-----------------------|
| CTC no. | | 587304001 | 587307001 |
| Weight (packaged weight) | kg | 265 (295) | 275 (300) |
| Dimensions (depth x width x height) | mm | 673 x 596 x 1910 | |
| Required ceiling height | mm | 1 940 | |
| Electrical Data, connection | | 400V 3N~ 50Hz | |
| Energy efficiency class – Heating system @ 35/55 °C 1) | | A ⁺⁺⁺ / A ⁺⁺⁺ | |
| Energy efficiency class @ 35/55 °C | | A ⁺⁺ / A ⁺⁺ | |
| Energy efficiency class – Hot tap water/charge profile (EN16147) | | A / XL | |
| Energy efficiency – water heating $\mathbf{\eta}_{_{\text{WH}}}$ | % | 100 | 95 |
| Hot water performance (V _{max}) Volume 40 °C @ Economy/Normal/Comfort (EN16147) | litres | 210 / 235 / 304 | |
| Nominal heating output (P _{designh}) @ moderate climate 35/55 °C | kW | 10 / 7 | 16 / 16 |
| Rated current (recommended fuse 25 A) | A | 25 | 20 |
| Max. immersion heater output @ group fuse 13/16/20/25 A | kW | 0.3/ 0.9/ 2.1/ 7.2/ 9 | -/ 0,3/ 0.9/ 2.1/ 9** |
| Output range (specified output cooling module) | kW | 2.5 - 11.8 | 4 - 16 |
| Output range immersion heater/number of level steps | kW/step | 0.3 - 9 / 27 | |
| Enclosure class (IP) | | IP X1 | |
| Specified output @ 0/35 0/45 0/55 @ 50 rps (EN14511) | kW | 6.17 / 5.64 / 5.40 | 10.52 / 9.58 / 8.90 |
| COP @ 0/35 0/45 0/55 @ 50 rps (EN14511) | | 4.78 / 3.71 / 3.01 | 4.50 / 3.43 / 2.72 |
| SCOP (P _{designh}) cold climate @ 0/35 0/55 (EN14825) | | 5.4 / 4.1 | 5.2 / 4.0 |
| SCOP (P _{designh}) moderate climate @ 0/35 0/55 (EN14825) | | 5.5 / 4.3 | 5.5 / 4.2 |
| Water volume – Heating system (V) | litres | 229 | |
| Water volume – Water supply system (V) | litres | 1.7 | |
| Refrigerant quantity (R407C, fluorinated greenhouse gas GWP 1774) | kg | 2.4 | 2.2 |
| CO ₂ equivalent | tonnes | 4.258 | 3.903 |
| Sound power @ 0/35 0/55 (according to EN12102) | dB(A) | 39 / 41 | 36 / 40 |

¹⁾ The stated efficiency of the heating system takes into account the product's temperature controller. Ecodesign data scale: A⁺⁺⁺ to G

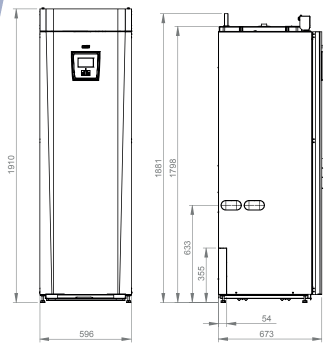
Energy labels and data sheets can be downloaded from www.ctc-heating.com/Ecodesign

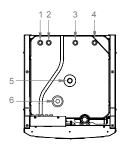
** Max. 6 kW electric heater output in combination with compressor operation.





Dimensions diagram





1. Cold water Ø22

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- 5. Expansion connection/ Lifting sleeve G3/4"
- 6. DHW bleeding Ø22

Delivery includes:

Heat pump with housing cover and manual.

Packaging includes:

Room sensor, outdoor sensor, filler manifold, brine level tank, brine hoses, magnetite filter for return heating circuit, cold water dirt filter, pressure gauge, automatic bleeder, safety valve for brine (3 bar) and heating system (2.5 bar).

| Technical data 1x230 V | | GSi 12 | |
|---|---------|--------------------|--|
| CTC no. | | 587305001 | |
| Weight (packaged weight) | kg | 252 (282) | |
| Dimensions (depth x width x height) | mm | 673 x 596 x 1910 | |
| Required ceiling height | mm | 1 940 | |
| Electrical Data, connection | | 230 V 1N~ 50Hz | |
| Energy efficiency class – Heating system @ 35/55 °C 1) | | A+++/ A+++ | |
| Energy efficiency class @ 35/55 °C | | A++ / A++ | |
| Energy efficiency class – Hot tap water/charge profile (EN16147) | | A / XL | |
| Energy efficiency – water heating η_{WH} | % | 96 | |
| Hot water performance (V _{max}) Volume 40 °C @ Economy/Normal/Comfort (EN16147) | litres | 215 / 235 / 311 | |
| Nominal heating output (P _{designh}) @ moderate climate 35/55 °C | kW | 10 / 7 | |
| Rated current (recommended fuse 50 A) | A | 49 | |
| Max. electric heater output @ group fuse 25/32/35/50/63 A | kW | -/0.9/2.3/5.5/5.5 | |
| Output range (specified output cooling module) | kW | 1.6-12.5 | |
| Output range immersion heater/number of level steps | kW/step | 0.3-5.5 / 11 | |
| Enclosure class (IP) | IP | IP X1 | |
| Specified output @ 0/35 0/45 0/55 @ 50 rps (EN14511) | kW | 6.17 / 5.64 / 5.40 | |
| COP @ 0/35 0/45 0/55 @ 50 rps (EN14511) | | 4.78 / 3.71 / 3.01 | |
| SCOP (P _{designh}) cold climate @ 0/35 0/55 (EN14825) | | 5.3 / 4.0 | |
| SCOP (P _{designh}) moderate climate @ 0/35 0/55 (EN14825) | | 5.1 / 3.9 | |
| Water volume – Heating system (V) | litres | 229 | |
| Water volume – Water supply system (V) | litres | 1.7 | |
| Refrigerant quantity (R407C, fluorinated greenhouse gas GWP 1774) | kg | 2.30 | |
| CO ₂ equivalent | tonnes | 4.802 | |
| Sound power @ 0/35 0/55 (according to EN12102) | dB(A) | 38 / 43 | |

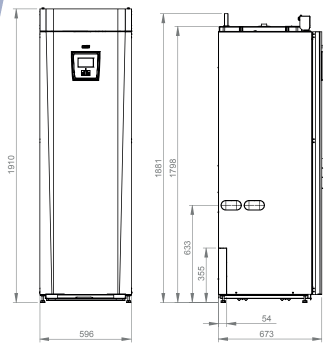
¹⁾ The stated efficiency of the heating system takes into account the product's temperature controller. Ecodesign data scale: A⁺⁺⁺ to G

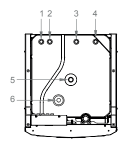
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Dimensions diagram





1. Cold water Ø22

- 2. DHW Ø22
- 3. Return Ø22
- 4. Primary flow Ø22
- 5. Expansion connection/ Lifting sleeve G3/4"
- 6. DHW bleeding Ø22

Delivery includes:

Heat pump with housing cover and manual.

Packaging includes:

Room sensor, outdoor sensor, filler manifold, brine level tank, brine hoses, magnetite filter for return heating circuit, cold water dirt filter, pressure gauge, automatic bleeder, safety valve for brine (3 bar) and heating system (2.5 bar).

| Technical data 3x230 V | | GSi 12 | |
|---|---------|-----------------------------------|--|
| CTC no. | | 587306001 | |
| Weight (packaged weight) | kg | 252 (282) | |
| Dimensions (depth x width x height) | mm | 673 x 596 x 1910 | |
| Required ceiling height | mm | 1 940 | |
| Electrical Data, connection | | 230V 3~ 50Hz | |
| Energy efficiency class – Heating system @ 35/55 °C 1) | | A+++/ A+++ | |
| Energy efficiency class @ 35/55 °C | | A ⁺⁺ / A ⁺⁺ | |
| Energy efficiency class – Hot tap water/charge profile (EN16147) | | A / XL | |
| Energy efficiency – water heating η_{WH} | % | 96 | |
| Hot water performance (V _{max}) Volume 40 °C @ Economy/Normal/Comfort (EN16147) | litres | 215 / 235 / 311 | |
| Nominal heating output (P _{designh}) @ moderate climate 35/55 °C | kW | 10 / 7 | |
| Rated current (recommended fuse 50 A) | A | 45 | |
| Max. electric heater output @ group fuse 25/32/35/50/63 A | kW | -/2.3/2.3/7.0/7.0 | |
| Output range (specified output cooling module) | kW | 1.6-12.5 | |
| Output range immersion heater/number of level steps | kW/step | 1.6-7 / 7 | |
| Protection class | IP | IP X1 | |
| Specified output @ 0/35 0/45 0/55 @ 50 rps (EN14511) | kW | 6.17 / 5.64 / 5.40 | |
| COP @ 0/35 0/45 0/55 @ 50 rps (EN14511) | | 4.78 / 3.71 / 3.01 | |
| SCOP (P _{designh}) cold climate @ 0/35 0/55 (EN14825) | | 5.3 / 4.0 | |
| SCOP (P _{designh}) moderate climate @ 0/35 0/55 (EN14825) | | 5.1 / 3.9 | |
| Water volume – Heating system (V) | litres | 229 | |
| Water volume – Water supply system (V) | litres | 1.7 | |
| Refrigerant quantity (R410A, fluorinated greenhouse gas GWP 1774) | kg | 2.30 | |
| CO ₂ equivalent | tonnes | 4.802 | |
| Sound power @ 0/35 0/55 (according to EN12102) | dB(A) | 38 / 43 | |

¹⁾ The stated efficiency of the heating system takes into account the product's temperature controller. Ecodesign data scale: A⁺⁺⁺ to G

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