

# **Accessory Catalogue**



When you invest in a heat pump from CTC, you can rest assured knowing that you are installing one of the most reliable and long-lasting heat pumps on the market. Development and manufacture take place in our factory in Småland, where quality mindedness and innovation go hand in hand.

The system is based on an eco-friendly, economical and flexible heating system consisting of a CTC heat pump.

••••	Ground Source, Lake or Geothermal Heat Pumps	3
भी	Air-to-water heat pumps	11
<b>\\\</b>	Indoor modules	11
<b>9</b>	Heat pump control	14
ENERGY	System solutions	17
	Hot water storage tanks	24
	Hot water heaters	24
	Wood boilers	28
	Pellet boilers	30

## **Geothermal heat pumps**

With a ground source heat pump from CTC, you can save up to 85% on your heating costs. A ground source heat pump utilises solar energy stored in rocks, the ground, and in lakes. The energy utilised is free and eco-friendly, and contributes to a reduction of CO<sub>2</sub> emissions.

To reach this energy resource, a liquid-filled collector hose is laid in the bedrock, the ground or in lakes. A hole measuring 100-200 metres is drilled into the bedrock, while a 300-500 metre-long hose is laid in the ground or lake.

The circulating liquid in the hose is heated by the stored solar energy. The liquid passes through the heat pump where a compressor raises the temperature by means of a refrigerant and a heat exchanger in a closed system. The heat pump then distributes the heat to the building's heating system. A heat pump from CTC largely takes care of itself, and other heat sources can easily be added.

#### CTC GSi

These ultra-efficient, variable-speed heat pumps, with built-in hot water heating, are very quiet and adapt to the heating needs of the home, models 12-16.

#### CTC GS

Efficient heat pumps with built-in hot water heating and quiet scroll compressors at an excellent price, models 6-8.

#### **CTC EcoHeat**

The quiet, efficient heat pump with built-in hot water heating and a quiet scroll compressor, models 406-412.

#### **CTC EcoPart**

A series of compact heat pumps that meet the heating needs of houses or small industrial premises, models 406-417

#### CTC EcoPart Pro/Basic

3-stage building heat pumps with quiet scroll compressors and built-in control, models 415-435.





### Heat pump for ground source, lake or geothermal heating

#### CTC Expansion Tank GSi/GS

Expansion tank with flexi-hose and connectors.

Suitable for: CTC GSi and CTC GS

CTC no.: 587886301 RSK: 6212343



#### CTC Installation Kit EcoHeat 400

Everything you need to install your CTC EcoHeat.

Contents: Expansion tank, circulation pump and connectors.

CTC no.: 586772411 RSK: 6251107

#### CTC Mixing Valve Pack Pro

Mixing valve and motor valve for installation in mixed systems, connection 22 mm. Suitable for: CTC EcoPart Pro.

CTC no.: 585903301 RSK: 6246774



Free-standing, 80-litre volume tank for greater water volume. Four connections 3/4" external thread. Drainage 1/2" internal thread. The accessory is designed for CTC GSi and CTC GS but can be used for all heating systems.

CTC no.: 587190301 RSK: 6240971



Safety pressure switch that alerts to low brine pressure.

Suitable for: CTC's Ground source heat pumps

CTC no.: 585991301R RSK: 6212353



#### CTC EnergyFlex Kit 400

CTC EnergyFlex Kit 400 for flexible top connection of external systems.

Suitable for: CTC EcoHeat.

CTC no.: 587236301 RSK: 6247770



#### CTC Installation Kit, Additional Heat Source GSi/GS

For installing an additional heat source.

Suitable for: CTC GSi and CTC GS

CTC no.: 587368301 RSK: 6240965





#### **Connection Brine - Top Mounting**

Installation kit for heat pump replacement with top connection to heat pump with side connection. Suitable for: CTC EcoHeat

CTC-no: 588909301 RSK: 5656781





### Heat pump for ground source, lake or geothermal heating



#### CTC Charge Pump 25/70-130 6-8 kW

7.0 m A-class PWM for 6-8 kW heat pumps. With signal and connection cables and a terminal block for connection in CTC EcoPart 406-412 and CTC EcoPart Pro/Basic.

CTC no.: 587477303 RSK: 6212428

#### CTC Charge Pump 25/75-130 10-12kW

7.5 m A-class PWM for10-12 kW heat pumps. With signal and connection cables and a terminal block for connection in CTC EcoPart 406-412 and CTC EcoPart Pro/Basic.

CTC no.: 587477302 RSK: 6212427



#### CTC Charge Pump 25/85-130 14-22 kW

8.5 m A-class PWM for 14-22 kW heat pumps. With signal and connection cables and terminal block for connection in CTC EcoPart 414-417 and CTC EcoPart Pro/Basic.

CTC no.: 587477301 RSK: 6212426

#### CTC Brine Pump 25/125-180 10-17 kW

A-class circulation pump with Molex connector Suitable for: CTC EcoHeat and CTC EcoPart 406-412.

CTC no.: 585591301R RSK: 6250976





#### Adapt your product to your ceiling height

Hide pipe connections, etc. with a stylish housing cover, or set the product on a base in the same design.

Housing covers are available in three heights and all are combinable to fit most ceiling heights.

Suitable for: CTC EcoHeat, CTC GSi, CTC GS and CTC EcoPart.

#### CTC Housing Cover 588 mm

CTC no.: 586463303R

RSK: 6153137

#### CTC Housing Cover 488 mm

CTC no.: 586463302R

RSK: 6153136

#### CTC Housing Cover 146 mm

(Included in CTC EcoHeat and CTC GSi)

CTC no.: 586463301R RSK: 6153135

#### CTC Raised Base 168 mm

Raised base for gaining more space underneath the product. Suitable for: CTC EcoHeat, CTC GSi, CTC GS and CTC EcoPart.

CTC no.: 586500301 RSK: 6153138





### Heat pump for ground source, lake or geothermal heating



#### Filling Kit G25

Valve manifold with dirt filter for brine filling and shut-off DN25. Suitable for: CTC GS.

CTC no.: 586720301T RSK: 6251102

#### Filling Kit G32

Filler manifold for 14-18 kW heat pumps with replaceable, stainless steel basket strainer DN32. Suitable for: CTC EcoHeat, CTC GSi 12, CTC GS and CTC EcoPart 406-412.

CTC no.: 586720302T RSK: 6251103

#### Flap Check Valve 184GO-25 IN

Soft-sealing flap check valve with nitrile rubber seal. For Filling Kit G25 6251102. Suitable for: CTC EcoPart Pro/Basic.

CTC no.: 586710303 RSK: 6251092

#### Flap Check Valve 184GO-32 IN

Soft-sealing flap check valve with nitrile rubber seal. For Filling Kit G32 6251103. Suitable for: CTC EcoPart Pro/Basic.

CTC no.: 586710304 RSK: 6251093





#### CTC Mixing Valve Group 2

Used for installing an additional heating circuit Suitable for: CTC EcoHeat, CTC GSi, CTC GS and CTC EcoPart Pro.

CTC no.: 586857001 RSK: 6247712

#### CTC Extra Mixing Valve Group

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. Suitable for: CTC EcoHeat, CTC GSi, CTC GS and CTC EcoPart Pro.

CTC no.: 587396301 RSK: 6240967





#### CTC EcoComfort

A passive cooling unit that uses the borehole's cool temperature. Suitable for: CTC EcoHeat, CTC GSi, CTC GS and CTC EcoPart Pro.

CTC no.: 585920001 RSK: 6240922





### Heat pump for ground source, lake or geothermal heating





#### CTC EcoVåf III - Exhaust Air Unit with recovery

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. Suitable for: CTC EcoHeat, CTC GSi, CTC GS and CTC EcoPart Pro.

CTC no.: 586713001 RSK: 6240933

#### CTC CFA - Exhaust Air Unit

Allows for tidy 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. Suitable for: CTC EcoHeat and CTC EcoPart Pro.

CTC no.: 586715001 RSK: 6240934

#### 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. Designed for placement above. Can also be placed free-standing if required. Suitable for: CTC GSi and CTC GS

CTC no.: 588000001 RSK: 6212368



External control of pool, tank charging, etc. Suitable for: CTC EcoHeat, CTC GSi and CTC GS.

CTC no.: 587202301 RSK: 6240970



#### CTC EcoMiniEl

CTC EcoMiniEl, an external electric boiler of max. 9 kW for additional heating in heat pump installations. The boiler has three output stages: 3, 6 and 9 kW. CTC EcoMiniEl is activated and only operates when the control has the status "Additional Heating". Suitable for: CTC EcoPart Pro.

CTC no.: 581759001 RSK: 6240767

#### **CTC Flow Heater**

INCOLOY – for problem areas with excessive chlorine content. Suitable for: CTC GSi and CTC GS

CTC no.: 588360302 RSK: 6212381





#### Decalcifier Aqua

For installation in piping systems for areas with calcareous water. Max. 2" pipe (uncut) required.

CTC no.: 578685401 RSK: 6246325





### Heat pump for ground source, lake or geothermal heating



#### **CTC Basic Control**

Digital thermostatic control for CTC EcoPart 400 series. Used for tanks or when replacing an older heat pump in an existing system.

CTC no.: 587893301 RSK: 6212361

#### **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.

Suitable for: CTC EcoHeat, CTC GSi, CTC GS and CTC EcoPart Pro.

CTC no.: 587581301 RSK: 6247769





#### **CTC SMS 300**

GSM modem that easily connects to the heat pump control and gives you full control of your heating system via SMS.

Suitable for: CTC EcoHeat, CTC GSi, CTC GS and CTC EcoPart Pro.

CTC no.: 585518301 RSK: 6246511

#### CTC BMS/internet

Used for controlling CTC's heat pumps via external web-based building control with Modbus. BMS (Building Management System). Suitable for: CTC EcoHeat, CTC GSi, CTC GS and CTC EcoPart Pro.

CTC no.: 585513301 RSK: 6246515





#### CTC Wireless Room Sensor

Place it anywhere in your house – no need to run cables. Set the temperature that you want the heat pump to work towards. You can connect two room sensors to each product.

Suitable for: CTC EcoHeat and CTC EcoPart Pro.

CTC no.: 585520301 RSK: 5386266

#### Extra wireless room unit:

CTC no.: 585521401 RSK: 5386280





### Heat pump for ground source, lake or geothermal heating

#### CTC Basic Display 1 m

CTC Basic Display is a servicing tool for CTC EcoAir 400 series. Used for e.g. naming a heat pump. Includes 1 meter cable.

CTC no.: 586043401 RSK: 6246514

#### CTC Basic Display 2.5 m

CTC Basic Display is a servicing tool for CTC EcoAir 400 series. Used for e.g. naming a heat pump. Includes 2.5 meter cable.

CTC no.: 586043402 RSK: 6212356







#### **CTC Comfort Button DHW**

Activates the additional hot water function. Can be fitted where preferred. Suitable for: CTC EcoHeat, CTC GSi, CTC GS and CTC EcoPart Pro.

CTC no.: 582515301 RSK: 5386254

#### CTC Current Sensors, 3-pack

For monitoring the building's main fuses.

Suitable for: CTC EcoHeat, CTC GSi and CTC GS.

CTC no.: 572271001 RSK: 6240899





#### CTC Converter 2.0

CTC Converter 2.0 allows CTC EcoPart in series 400 to be operated with a series V3 control unit.

CTC no.: 585821303 RSK: 6212366

#### Communication Cable, Modbus 10 m

10 metre shielded LIYCY cable for communication via Modbus. For when the control unit and heat pump are far apart (5 m cable included with the product)

Suitable for: CTC EcoPart 406-417 and CTC EcoPart Basic.

CTC no.: 586041401 RSK: 6246820





### Heat pump for ground source, lake or geothermal heating

#### **CTC SmartControl**

A series of smart wireless sensors which detect temperature, humidity and carbon dioxide. The foundation of the system is CTC SmartControl Gateway. The series includes a wireless room sensor powered by solar cells, a humidity and CO<sub>2</sub> 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.





#### **CTC SmartControl Gateway**

Base unit able to control up to seven optional smart accessories. Suitable for: CTC EcoHeat, CTC GSi and CTC GS.

CTC no.: 588300301 RSK: 6212374

#### **CTC SmartControl Repeater**

Signal amplifier that amplifies signals between the various accessories whenever necessary. Suitable for: CTC EcoHeat, CTC GSi and CTC

CTC no.: 588300302 RSK: 6212375





#### CTC SmartControl Room/Humidity/CO2 sensor

Sensor that controls ventilation whenever necessary, ensures optimal ventilation for consistently good air quality, and ensures that both ventilation and energy consumption are maintained at optimal levels. Suitable for: CTC GSi and CTC GS

CTC no.: 588300303 RSK: 6212376

#### CTC SmartControl Room/Humidity Sensor

Solar-powered wireless room/humidity sensor with rechargeable

CTC SmartControl Room/Humidity Sensor suitable for CTC GSi and CTC GS.

CTC no.: 588305301 RSK: 6212377



#### **CTC SmartControl Room Sensor**

Solar-powered wireless room sensor with rechargeable battery. CTC SmartControl Room Sensor suitable for CTC EcoHeat, CTC GSi and CTC

CTC no.: 588306301 RSK: 6212378



Wireless 2-mode button that can control several different functions, such as additional hot water. Suitable for: CTC EcoHeat, CTC GSi and

CTC no.: 588307301 RSK: 6212379





#### CTC SmartControl Multi-button

CTC GS.



### Heat pump for ground source, lake or geothermal heating

#### **CTC Solar Pump Station**

A compact solar pump station for connecting solar heating. Suitable for: CTC EcoPart Pro.

CTC no.: 587700001 RSK: 6212345





#### CTC EcoSol Starter Kit

Starter kit for the interconnection of CTC Solar Control with an existing solar-powered system.

Suitable for: CTC EcoHeat, CTC GSi, CTC GS and CTC EcoPart Pro.

CTC no.: 587458301 RSK: 6212433

#### CTC EcoSol GS - with borehole recharging

Solar control for installation in systems with ground source heating and borehole recharging. Suitable for: CTC GS and CTC GSi

CTC no.: 587457301 RSK: 6212432

(Without borehole recharging CTC no.: 587455301 - RSK: 6212430)





#### CTC EcoSol EH400 - with borehole recharging

Solar control for installation in systems with ground source heating and borehole recharging. Suitable for: CTC EcoHeat

CTC no.: 587271301 RSK: 6240969

(Without borehole recharging CTC no.: 587270301 - RSK: 6240968)

#### Brine 10 I

Premixed brine for solar heating installations.

CTC no.: 582545001 RSK: 6201868





## Air-to-water heat pumps

With an air-to-water heat pump from CTC, you save up to 80% on your heating costs. The energy utilised is free and eco-friendly, and contributes to a reduction of CO2 emissions.

CTC has two types of air-to-water heat pump. Variable-speed heat pumps and those with a start-and-stop function.

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.

#### CTC EcoAir 600M

CTC EcoAir 600M is a series of variable-speed heat pumps with an output of 2.5-22 kW which automatically adapt to the building's output requirements during the year. Models: 610M, 614M, 622M.

#### CTC EcoAir 400

CTC EcoAir 400, a series of air-to-water heat pumps with outputs of 6-17 kW. The CTC EcoHeat 400 series consists of conventional heat pumps which heat the building and hot water by means of a compressor with stop-and-start function. A conventional on/off heat pump is slightly cheaper than a variable-speed heat pump but, as a consequence, results in lower savings. Models: 406-420.





### Heat pump for air-to-water heating



#### **CTC Installation Kit EcoAir**

Used for frost-protected outdoor installations. The CTC Installation Kit EcoAir includes flexible hoses with insulation and connectors.

CTC no.: 586534402 RSK: 6212362

#### CTC Heating Cable Kit

Frost protection kit for condensation pipe incl. 5 m cable. The CTC Heating Cable kit can be used with CTC's air-to-water heat pumps.

CTC no.: 586685401 RSK: 6247706





#### CTC Charge Pump 25/70-130 6-8 kW

7.0 m A-class PWM for 6-8 kW heat pumps. With signal and connection cables and a terminal block for connection in CTC EcoAir 406-408.

CTC no.: 587477303 RSK: 6212428

#### CTC Charge Pump 25/75-130 10-12kW

7.5 m A-class PWM for10-12 kW heat pumps. With signal and connection cables and a terminal block for connection in CTC EcoAir 410-420, 510M and 610M.

CTC no.: 587477302 RSK: 6212427





#### CTC Charge Pump 25/85-130 14-22 kW

 $8.5~{\rm m}$  A-class PWM for 14-20 kW heat pumps. With signal and connection cables and terminal block for connection in CTC EcoAir 410-420, 520M, 614M and 622M.

CTC no.: 587477301 RSK: 6212426



### Heat pump for air-to-water heating



#### CTC Rain Cover EcoAir, Ø500

Dark-grey rain cover for CTC EcoAir 610M-614M and dark-grey CTC EcoAir 406-408 (fan  $\varnothing$  500 mm) for preventing icing in exposed areas.

CTC no.: 586997311 RSK: 6212451

#### CTC Rain Cover EcoAir, Ø630

Dark-grey rain cover for CTC EcoAir 622M and dark-grey CTC EcoAir 410-420 (fan Ø 630 mm) for preventing icing in exposed areas.

CTC no.: 586997312 RSK: 6212452

#### CTC Flow Meter G25

CTC Flow Meter G25 for adjusting the heating system. An Suitable for measuring and adjusting the water flow. Suitable for: CTC air-to-water heat pumps

CTC no.: 586683401 RSK: 6247709

#### Insulated clamp for flow meter

Moulded insulation designed for CTC Flow Meter

CTC no.: 586683411 RSK: 6247710





#### CTC Converter 2.0

CTC Converter 2.0 allows CTC EcoAir in series 400 to be operated with a series V3 control unit.

CTC no.: 585821303 RSK: 6212366

#### CTC Basic Display 1 m

CTC Basic Display is a servicing tool for CTC EcoAir 400 series. Used for e.g. naming a heat pump. Includes 1 meter cable.

CTC no.: 586043401 RSK: 6246514

#### CTC Basic Display 2.5 m

CTC Basic Display is a servicing tool for CTC EcoAir 400 series. Used for e.g. naming a heat pump. Includes 2.5 meter cable.

CTC no.: 586043402 RSK: 6212356







Heat pump for air-to-water heating

#### CTC Rain Cover EcoAir, Ø500

Light-grey rain cover for CTC EcoAir 406-408 and 510M (fan  $\varnothing$  500 mm) for preventing icing in exposed areas.

CTC no.: 586997301 RSK: 6153139

#### CTC Rain Cover EcoAir, Ø630

Light-grey rain cover for CTC EcoAir 410-420 and 520M (fan  $\varnothing$  630 mm) for preventing icing in exposed areas.

CTC no.: 586997302 RSK: 6153140





#### **CTC Basic Control**

Digital thermostatic control for CTC EcoAir 400 series. Used for tanks or when replacing an older heat pump in an existing system.

CTC no.: 587893301 RSK: 6212361

#### CTC Cabinet EAØ500 dark gray

Accessories for color change from light gray to dark gray. Complete kit with side plates, roof, front and fan cover.

Suitable for: CTC EcoAir 406/408/510M

CTC no: 588822301 RSK: 6212467

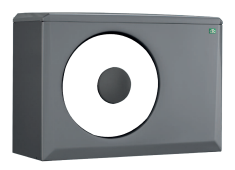
#### CTC Cabinet EAØ630 dark gray

Accessories for color change from light gray to dark gray. Complete kit with side plates, roof, front and fan cover.

Suitable for: CTC EcoAir 410/415/420/520M.

CTC no.: 588823301 RSK: 6212768







## **Heat Pump Control/Indoor Module**

#### Heat Pump Control

#### CTC EcoLogic Pro/Family

Automatic, reliable and low-maintenance control systems for CTC's heat pumps together with an existing boiler, hot water storage tank or directly with the heating system.

#### CTC Connect+

A mobile app that allows you to easily monitor and adjust the settings of your heat pump and heating circuit.

#### **CTC Basic Control**

Digital thermostatic control for CTC EcoAir/CTC EcoPart 400 series. Used for tanks or when replacing an older heat pump in an existing system.





Indoor modules from CTC are equipped with a unique control system which is used to calculate the heating requirements of your home. The control system makes sure that the heat pump works efficiently and that the right amount of heat and hot water is produced. Access to the control system is by means of a user-friendly touchscreen, just like the one on your smartphone. The touchscreen is in colour and has clear symbols.

#### CTC EcoZenith i550 Pro

All-in-one tank with built-in, intelligent control.

#### CTC EcoZenith i250

Flexible indoor module available in two heights with numerous options and built-in heat pump control.

#### CTC EcoZenith i350

Ultra-efficient indoor module available in two heights with numerous options and built-in heat pump control.





### Heat pump control/Indoor module

#### **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. Suitable for: CTC EcoLogic Pro/Family, CTC EcoVent i350F and CTC EcoZenith.

CTC no.: 587581301 RSK: 6247769





#### CTC SMS 300

GSM modem that easily plugs into the heat pump control. Full control of your heating system via SMS.

Suitable for: CTC EcoLogic Pro/Family, CTC EcoVent i350F and CTC

EcoZenith.

CTC no.: 585518301 RSK: 6246511

#### CTC Wireless Room Sensor

Place it anywhere in your house – no need to run cables. Set the temperature that you want the heat pump to work towards. You can connect two room sensors to each product. Suitable for: CTC EcoLogic Pro/Family, CTC EcoZenith i250, and CTC EcoZenith i550 Pro.

CTC no.: 585520301 RSK: 5386266



CTC no.: 585521401 RSK: 5386280





#### CTC BMS/internet

Used for controlling CTC's heat pumps via external web-based building control with Modbus. BMS (Building Management System).

Suitable for: CTC EcoLogic Pro/Family, CTC EcoVent i350F and CTC EcoZenith.

CTC no.: 585513301 RSK: 6246515

#### **CTC Comfort Button DHW**

Activates the additional hot water function. Can be fitted where preferred. Suitable for: CTC EcoLogic Pro/Family, CTC EcoVent i350F and CTC EcoZenith.

CTC no.: 582515301 RSK: 5386254





### Heat pump control/Indoor module



#### CTC Installation Kit EcoZenith i250

Everything you need to install your CTC EcoZenith i250

CTC no.: 586772412 RSK: 6251108

#### CTC EnergyFlex Kit 400

CTC EnergyFlex Kit 400 for flexible top connection of external systems. Suitable for: CTC EcoZenith i250.

CTC no.: 587236301 RSK: 6247770





#### CTC Mixing Valve Group EnergyFlex

For installing additional heat sources (28 mm connection) Suitable for: CTC EcoVent i350 and CTC EcoZenith i350.

CTC no.: 587813301 RSK: 6212326

#### CTC Charge Pump 15/75-130 10-20kW

7.5 m A-class PWM for 10-20 kW heat pumps. With instructions, signal and connection cables and a terminal block for connection in CTC EcoAir. Replaces, if necessary, an existing charge pump in CTC EcoZenith i250 when interconnecting with a larger heat pump model.

CTC no.: 587477304 RSK: 6212429





#### CTC Mixing Valve Group 2

Used for installing an additional heating circuit Suitable for: CTC EcoLogic Pro/Family, CTC EcoVent i350 and CTC EcoZenith.

CTC no.: 586857001 RSK: 6247712

#### CTC Extra Mixing Valve Group

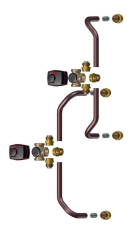
Package for neat and easy installation of additional heating circuits. Complete and ready-to-use with connected controls – so getting started is quick and simple. Equipped with an energy-efficient circulation pump, in accordance with the ErP Directive. Well-insulated unit with easy external access to all adjustment controls and electronic components. Suitable for: CTC EcoLogic Pro/Family, CTC EcoVent i350 and CTC EcoZenith.

CTC no.: 587396301 RSK: 6240967





### Heat pump control/Indoor module



#### 3-Way Valve Pack

For connecting one or more heat pumps to CTC EcoZenith i550 Pro.

CTC no.: 584071301 RSK: 6250662

#### **External Tank Charging Assembly**

When installing one or more tanks to CTC EcoZenith i550 Pro, a charging assembly is needed to achieve optimal functionality.

CTC no.: 584078301 RSK: 6250664



#### **CTC Bivalent Mixing Valve**

Bivalent mixing valve for CTC EcoZenith i550 Pro.

CTC no.: 584072301 RSK: 6250663

#### CTC Expansion EnergyFlex

External control of solar/pool/tank charging, etc. Suitable for: CTC EcoVent i350F, CTC EcoZenith i250 and CTC EcoZenith i350.

CTC no.: 587202301 RSK: 6240970





#### CTC EcoMiniEl

CTC EcoMiniEl, an external electric boiler for additional heating in heat pump installations controlled by the CTC EcoLogic control module at max. 9 kW. The boiler has three output stages: 3, 6 and 9 kW. CTC EcoMiniEl is activated and only operates during the status "Additional Heating". Suitable for: CTC EcoLogic Pro/Family

CTC no.: 581759001 RSK: 6240767

#### CTC Mixing Valve Pack Pro

Mixing valve and motor valve for installation in mixed systems, connection 22 mm. Suitable for: CTC EcoLogic Pro/Family control module.

CTC no.: 585903301 RSK: 6246774





### Heat pump control/Indoor module



#### Adapt your product to your ceiling height

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 ceiling heights. Suitable for: CTC EcoZenith i250 and EcoZenith i350.

#### CTC Housing Cover 488 mm

CTC no.: 586463302R RSK: 6153136

#### CTC Housing Cover 588 mm

CTC no.: 586463303R RSK: 6153137

#### CTC Volume Tank VT80

Free-standing, 80-litre volume tank for greater water volume. Four connections 3/4" external thread. Drainage 1/2" internal thread.

CTC no.: 587190301 RSK: 6240971



#### CTC CFA - Exhaust Air Unit

Allows for tidy 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. Suitable for: CTC EcoZenith i250 and CTC EcoZenith i550 Pro.

CTC no.: 586715001 RSK: 6240934



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. Suitable for: CTC EcoZenith.

CTC EcoVåf III - Exhaust Air Unit with recovery

CTC no.: 586713001 RSK: 6240933

#### 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. Suitable for: CTC EcoZenith i350.

CTC no.: 588000001 RSK: 6212368



#### **CTC EcoComfort**

A passive cooling unit that uses the borehole's cool temperature. Suitable for: CTC EcoLogic Pro/Family, CTC EcoVent i350F and CTC EcoZenith in combination with ground source heating.

CTC no.: 585920001 RSK: 6240922





### Heat pump control/Indoor module



#### CTC EcoSol Starter Kit

Starter kit for the interconnection of CTC Solar Control with an existing solar-powered system.

Suitable for: CTC EcoLogic Pro, CTC EcoVent i350F and EcoZenith.

CTC no.: 587458301 RSK: 6212433

#### **CTC Solar Pump Station**

A compact solar pump station for connecting solar heating. Suitable for: CTC EcoLogic Pro and CTC EcoZenith i550 Pro.

CTC no.: 587700001 RSK: 6212345





#### CTC EcoSol EZ250/EA - without borehole recharging

Solar control for installation in systems with air-to-water or ground source heating without borehole recharging. Suitable for: CTC EcoZenith i250.

CTC no.: 587270301 RSK: 6240968

#### CTC EcoSol EZ350/EA - without borehole recharging

Solar control for installation in solar-powered systems with air-to-water or ground source heating without borehole recharging.

Suitable for: CTC EcoZenith i350 and CTC EcoVent i350F.

CTC no.: 587455301 RSK: 6212430

#### CTC EcoSol EZ250/EP - without borehole recharging.

Solar control for installation in systems with ground source heating and borehole recharging. Suitable for CTC EcoZenith i250.

CTC no.: 587271301 RSK: 6240969

### CTC EcoSol EZ350/EP - ground source heating without borehole recharging.

Solar control for installation in systems with ground source heating and borehole recharging. Suitable for: CTC EcoZenith i350 and CTC EcoVent i350.

CTC no.: 587456301 RSK: 6212431





#### Brine 10 I

Premixed brine for solar heating installations.

CTC no.: 582545001 RSK: 6201868

#### **Decalcifier Aqua**

For installation in piping systems for areas with calcareous water. Max. 2" pipe (uncut) required.

CTC no.: 578685401 RSK: 6246325





Heat pump control/Indoor module

#### **CTC SmartControl**

A series of smart wireless sensors which detect temperature, humidity and carbon dioxide.

The foundation of the system is CTC SmartControl Gateway. The series includes a wireless room sensor powered by solar cells, a humidity and CO<sub>2</sub> 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.





### Heat pump control/Indoor module



#### **CTC SmartControl Gateway**

Base unit able to control up to seven optional smart accessories. Suitable for CTC EcoHeat, CTC GSi and CTC GS.

CTC no.: 588300301 RSK: 6212374

#### **CTC SmartControl Repeater**

Signal amplifier that amplifies signals between the various accessories whenever necessary. Suitable for CTC EcoHeat, CTC GSi and CTC GS.

CTC no.: 588300302 RSK: 6212375





#### CTC SmartControl Room/Humidity/CO2 sensor

Sensor that controls ventilation whenever necessary, ensures optimal ventilation for consistently good air quality, and ensures that both ventilation and energy consumption are maintained at optimal levels. Suitable for: CTC GSi and CTC GS

CTC no.: 588300303 RSK: 6212376



#### CTC SmartControl Room/Humidity Sensor

Solar-powered wireless room/humidity sensor with rechargeable battery. Sensor suitable for CTC GSi and CTC GS.

CTC no.: 588305301 RSK: 6212377

#### CTC SmartControl Room Sensor

Solar-powered wireless room sensor with rechargeable battery. Sensor suitable for CTC EcoHeat, CTC GSi and CTC GS.

CTC no.: 588306301 RSK: 6212378

#### **CTC SmartControl Multi-button**

Wireless 2-mode button that can control several different functions, such as additional hot water. Multi-Button suitable for CTC EcoHeat, CTC GSi and CTC GS.

CTC no.: 588307301 RSK: 6212379





System solutions

### EnergyFlex - Gives you full freedom of choice

At CTC we have always believed in flexible systems. That is why you always receive EnergyFlex when you invest in one of our heat pumps. This means you have the freedom to connect easily to other heat sources, pools and tanks at any time, cost-effectively and within a single system.





Connect to and supplement your heating system with virtually anything in terms of heating





### System solutions



#### Filter Ball Valve

Ball valve with handle and dirt filter (0.6 mm) for heating/cooling systems. Internal thread. Replaceable stainless steel basket strainer.

#### Filter Ball Valve 380-20

Rp20, ¾", PN16, Kvs 7.6

CTC no.: 586703301 RSK: 6251094

#### Filter Ball Valve 380-25

Rp25, 1", PN16, Kvs 14.6

CTC no.: 586703302 RSK: 6251095

#### Filter Ball Valve 380-32

Rp32, 11/4", PN16, Kvs 20

CTC no.: 586703303 RSK: 6251096

#### Filter Ball Valve 380-40

Rp40, 1½", PN16, Kvs 32

CTC no.: 586703304 RSK: 6251097

#### Filter Ball Valve 380-50

Rp40, 2", PN16, Kvs 62 CTC no.: 586703305

CTC no.: 58670330 RSK: 6251098

#### CTC Diverting Valve, 3-way

Spare part used as an accessory.
For interconnections in the system, e.g. pool (KLK 22 mm/3 m cable)

CTC no.: 583621401 RSK: 6246608





#### CTC Radiator Pump 25/6-130

Spare part used as an accessory.

Additional circulation pump for the system/additional heating circuit.

CTC no.: 586361401 RSK: 6251238



### System solutions

#### Mixing Valve Motor ARA671

Actuator ARA 671, 3-point. 6 Nm, 230V, 4 min operating time, without limit switch. Cable length 1.6m. For valve DN 15-50.

CTC no.: 583434401 RSK: 6250632





#### Mixing Valve 3-way VRG 131

3-way valves with internal thread. PN10. Temperature range -10 to +130  $^{\circ}\text{C}.$  Suitable actuator ARA671

DN15 - for 7-11 kW heat pumps

CTC no.: 583433402 RSK: 6251076

**DN20 -** for 17-28 kW heat pumps

CTC no.: 583433401 RSK: 6250634

**DN25 -** for 27-45 kW heat pumps

CTC no.: 583433403 RSK: 6251077

**DN32 -** for 42-72 kW heat pumps

CTC no.: 583433404 RSK: 6251078

**DN40 -** for 66-112 kW heat pumps

CTC no.: 583433405 RSK: 6251079

**DN50 -** for 105-180 kW heat pumps

CTC no.: 583433406 RSK: 6251080



Actuator ARA 635, 2-point. 3 Nm, 230V, 15s operating time, for valve DN15-32, with relay. For valve DN 25-40.

CTC no.: 583525404 RSK: 6251075





#### 3-way Valve VRG230 3-way

3-way valve with internal thread. Temperature range -10 to +130  $^{\circ}\text{C}.$  Suitable actuator ARA635

Rp25 (DN25), PN10, Kvs 10 - for heat pumps up to 20 kW

CTC no.: 583525401 RSK: 6251072

Rp32 (DN32), PN10, Kvs 16 - for heat pumps up to 40 kW

CTC no.: 583525402 RSK: 6251073

Rp40 (DN40), PN10, Kvs25 - for heat pumps up to 60 kW

CTC no.: 583525403 RSK: 6251074



### System solutions



#### Mixing Valve Motor ARA672

Actuator ARA 672, 3-point. 6 Nm, 230V, 4 min operating time, with micro switch. Cable length 1.6m. For valve DN 15-50.

CTC no.: 583434402 RSK: 6250633

#### With Molex connector

CTC no.: 585034301 RSK: 6246891

#### Bivalent 4-way Mixing Valve

4-way bivalent mixing valve with 22 mm compression ring coupling. DN20 Suitable actuator ARA672  $\,$ 

VRB243 - for 17-18 kW heat pumps

CTC no.: 583435401 RSK: 6250631

VRB143 - for 17-18 kW heat pumps

CTC no.: 583656401 RSK: 6251081





#### **Bivalent 4-way Mixing Valve VRB141**

4-way bivalent mixing valve with internal thread. PN10. Suitable actuator ARA672

**DN25 -** for 27-45 kW heat pumps

CTC no.: 584036401 RSK: 6251082

**DN40 -** for 66-112 kW heat pumps

CTC no.: 584036402 RSK: 6251083

**DN50 -** for 105-180 kW heat pumps

CTC no.: 584036403 RSK: 6251084



# Hot Water Storage Tanks & Hot Water Heaters

CTC's hot water storage tanks are designed for almost all types of energy sources. They are available in several models and sizes, and can also be combined to fit most heating systems and properties. All tanks are well-insulated with polyurethane/mineral wool for the lowest possible energy loss.

#### **CTC Hot Water Storage Tanks**

Coil tanks and volume tanks of 300-750 litres.

#### CTC Volume Tank VT80

Free-standing, 80-litre volume tank for greater water volume.



CTC offers efficient hot water heaters for various hot water needs. The most important factor of all when choosing a hot water heater is the material in the water tank. At CTC we've followed our own path to achieve the longest service life. We only use stainless, acid-resistant, titanium alloy molybdenum steel – probably the best material around.

#### CTC FerroModul

Hot water heater for hefty hot water needs.

#### CTC Economic

A series of ultra-efficient hot water heaters with Heat Injection technology.

#### **CTC EcoWater**

A hot water heat pump that produces hot water from indoor air – up to 800 litres in 24 hours. Models: 301, 302, 303.







### Hot water storage tank - water heater



#### CTC Immersion Heater with K7E control box

Immersion heater with K7E control box and separate overheating protection. DN50/G2" 400/230V. Inactive part: 145 mm. Immersion length: 330 mm. Suitable for: CTC's 300 litre hot water storage tanks

#### CTC Immersion Heater 3 kW K7E

CTC no.: 588810301 RSK: 6455101

#### CTC Immersion Heater 6 kW K7E

CTC no.: 588809301 RSK: 6455102

#### CTC Immersion Heater 9 kW K7E

CTC no.: 588808301 RSK: 6455103

#### CTC Immersion Heater 9 kW with control box

DN50/G2" 400/230V. Inactive part: 50 mm. Immersion length: 510 mm. Suitable for: CTC's 750 litre hot water storage tanks

CTC no: 586897301 RSK: 6950509



DN50/G2" 400/230V. Immersion length: 370 mm. Suitable for: CTC's 500 litre hot water storage tanks

CTC no: 569871001 RSK: 6950504

#### CTC Elpatron 3 kW med styrbox

DN50/G2" 400/230V. Immersion length: 370 mm. Suitable for: CTC's 500 litre hot water storage tanks

CTC no: 569872001 RSK: 6950503







#### CTC Thermowell 160 with bushing 3/4"

Thermowell for connecting transducers in CTC's 500-750 litre hot water storage tanks.

CTC no.: 588330301 RSK: 6455094



Drainage valve 1/2" with bushing 3/4" Suitable for: CTC's 500-750 litre hot water storage tanks.

CTC no.: 588343301 RSK: 6455087





#### CTC Thermometer 0-120 °C

Thermometer 0-120 °C with thermowell and bushing 3/4". Suitable for: CTC's 500-750 litre hot water storage tanks.

CTC no.: 588328301 RSK: 6455086





### Hot water storage tank – water heater





#### CTC Installation Kit EN120

Accessory kit for concealed top connection on CTC Economic 120.

CTC no.: 587139301 RSK: 6922789

#### CTC Installation Kit EN200

Accessory kit for concealed top connection on CTC Economic 200.

CTC no.: 587138301 RSK: 6922790









#### CTC Installation Kit EN300

Accessory kit for concealed top connection on CTC Economic 300.

CTC no.: 587137301 RSK: 6922791





### Hot water storage tank - water heater



#### Mounting accessory 8021509

Used to control tank system charging. For mounting in/on the tank as per installation instructions. The charging thermostat turns the charge pump on and off. System D.

Suitable for: CTC FerroModul.

CTC no.: 585900010 RSK: 6250977

#### Mounting accessory 8021417

Installation kit for corner mounting of multiple tanks. Suitable for: CTC FerroModul.

CTC no.: 585900012 RSK: 6250979





#### Mounting accessory 8021419

Installation kit used when interconnecting two separate rows of tanks. Suitable for: CTC FerroModul.

CTC no.: 585900013 RSK: 6250980

#### Mounting Accessories 8021506

Used when the interconnected tank system is to be connected to the hot/cold water system.

Suitable for: CTC FerroModul.

CTC no.: 585900011 RSK: 6250978



#### Decalcifier Aqua



For installation in piping systems for areas with calcareous water. Max. 2" pipe (uncut) required. Suitable for: CTC Hot Water Storage Tanks, CTC Economic, CTC EcoWater and CTC FerroModul.

CTC no.: 578685401 RSK: 6246325



### **Wood Boilers**

Wood burning does not contribute to the greenhouse effect, since growing trees trap the same amount of carbon dioxide as that released when the wood is burned. Wood boilers are perfect for those living outside cities who have access to wood. It's true what they say, wood warms you twice.

#### CTC Parca 300

A proven wood boiler designed for permanent installation, fitted with fixed water-cooled grates and vibrating grates.

#### **CTC V35**

CTC V35 is our truly classic wood boiler with ceramic hearth. Compact, low-maintenance wood boiler for half-metre logs.

#### CTC V22-V40 Lambda

Probably the world's best wood boilers with efficiency of up to 92%.



#### CTC Charge System 21-60

Charging equipment to get more energy out of your wood boiler. It increases the efficiency level, increases storage capacity, reduces smoke and tar build-up, increases comfort, increases the boiler's service life, and minimises the amount of effort required.

CTC no.: 586095001 RSK: 6861897





#### Decalcifier Aqua

For installation in piping systems for areas with calcareous water. Max. 2" pipe (uncut) required.

CTC no.: 578685401 RSK: 6246325



#### **Wood Boilers**



#### Upward flue pipe with sweeping hatch

Extension straight/up with sweeping hatch Height 190 mm, internal diameter

165 mm/150 mm.

Suitable for: CTC V35-V40

CTC no.: 573490001 RSK: 6240825



#### Flue pipe extension 990 mm

Round flue pipe extension Ø 140 mm

CTC no.: 573372001 RSK: 6152081



#### Flue pipe extension 1 m

Rectangular flue pipe extension 170 x 110 mm, length 1 m.

CTC no.: 553624012 RSK: 6240679



#### Flue pipe extension 150 mm

Flue pipe extension 150 mm for CTC Parca 300.

CTC no.: 701380201 RSK: 6153167



#### Raised Base P312

A 50 mm raised base for CTC Parca 312.

CTC no.: 701396702 RSK: 6153134

#### Raised Base Parca 314

A 50 mm raised base for CTC Parca 314.

CTC no.: 701396703 RSK: 6153142

#### Raised Base Parca 318

A 50 mm raised base for CTC Parca 318.

CTC no.: 701396701 RSK: 6153159



#### Insulated Side Panel P312

White-painted side panel for CTC Parca 312.

CTC no.: 701383422 RSK: 6153100



White-painted side panel for CTC Parca 314

CTC no.: 701383432 RSK: 6153118

#### Insulated Side Panel P318

White-painted side panel for CTC Parca 318.

CTC no.: 701383452 RSK: 6153126



### **Pellet Boilers**

The dimensions of CTC's Pellet Boiler make it very easy to install. The modest dimensions allow it to fit into boiler rooms that would normally be considered cramped. Most pipe connections are located on the top of the boiler. Electrical installation is via a terminal block located behind the control panel. Servicing of the boiler is easy to carry out since all connections and components are easily accessible from the front.

Boiler sweeping is via the hearth door and the cleaning hatch on the top. The ash is emptied from the spacious ash pan attached to the ash door. The ash pan holds 42 litres of ash and is emptied as needed.

#### CTC EcoFlex

Complete pellet boiler with integrated burner and hot water heating. In CTC EcoFlex, the burner works in multiple output stages, depending on what is needed at the time. The flue temperature can be easily adjusted with the adjustment screw. This reliable boiler is ultra-efficient with a eco-friendly combustion. It is equipped with mixing valve, immersion heater, and hot water exchanger.

#### **CTC EasyFlex**

Flexible pellet boiler for those who want to choose their own burner and control equipment. CTC EasyFlex is a pellet boiler designed to work with most modern burners.





### Pellet Boilers



#### Pellet Drum 400 litres

400 litre pellet drum excl. pellet screw. Pellet Drum Suitable for: CTC EasyFlex and CTC EcoFlex.

CTC no.: 11969701 RSK: 6115327

#### CTC Flex Screw 1.5 m incl. motor

1.5 m feeder tube with dosing screw for automatically transferring pellets from the drum to the burner.

CTC no.: 913151001 RSK: 6115332





#### CTC Hose 1 m incl. clamps

Hose for flexible interconnection between the pellet screw and burner.

CTC no.: 913169001 RSK: 6115334

#### Upward flue pipe with sweeping hatch

Extension straight/up with sweeping hatch Height 190 mm, internal diameter 165 mm/150 mm.

CTC no.: 573490001 RSK: 6240825



#### Flue pipe extension 990 mm

Round flue pipe extension Ø 140 mm

CTC no.: 573372001 RSK: 6152081



#### Flue pipe extension 1 m

Rectangular flue pipe extension 170 x 110 mm, length 1 m.

CTC no.: 553624012 RSK: 6240679



#### **Decalcifier Aqua**

For installation in piping systems for areas with calcareous water. Max. 2" pipe (uncut) required.

CTC no.: 578685401 RSK: 6246325





With nearly 100 years of experience, we are actively working to achieve a sustainable and fossil-free society. All of our heat pumps are developed and manufactured in the Småland region of Sweden. We have roots going back to 1923, when we began to heat Swedish homes. We are best known for our green boilers, which have supplied heating to millions of households all over Europe. We were the first company to offer heating boilers with built-in DHW heating and we were the first to introduce air-to-water heat pumps.

It is therefore no exaggeration to say that we have developed the industry. In short - CTC is one of Europe's leading manufacturers of heating products. We are located in the Småland region of Sweden and, together with Bentone, Turboflame and Osby Parca, are a part of Enertech AB, which sells products throughout the entire world.

With us you can be assured of peace of mind, quality and warmth!

