

Operation and maintenance

ThermoCooler HP Size 100-1280





Documentation for your unit:

- 1. Go to *docs.ivprodukt.com* (Order Portal) or scan the QR code.
- 2. Enter your order number.
- 3. Press ENTER or click on search.
- 4. Select your order.



Is any documentation missing?

See details in section "2.2 Documentation and support", on page 10.



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1 SAFETY

This section addresses important safety aspects of assembly, with the aim of raising safety awareness and avoiding personal injuries and damage to surroundings and units.



- This manual contains important instructions. Read it carefully and follow the instructions.
- Pay special attention to warning and information messages, as well as markings on the product.
- Keep the manual for future use.

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1.1 Intended use

Intended use

The ThermoCooler ThermoCooler HP is intended to be used to cool and heat supply air in properties. The reversible heat pump is designed to be installed together with IV Produkt AB air handling units.

The reversible heat pump should not be used as a standalone unit.

Intended users

The contents of this manual are intended for personnel who electrically connect, commission and maintain the reversible heat pump on site. By operator, we refer to the European Parliament's definition: "...the physical or legal person exercising actual responsibility over the technical functioning of the equipment and systems...". The operator is responsible for:

- minimising and prevention of leakages
- Take corrective action to remedy any leakage that arises
- ensuring that the service and repair of the refrigerant circuit is carried out by a certified refrigeration technician
- ensuring that refrigerant is handled in an environmentally secure and secure manner and in accordance with national regulations.

Intended user environment

- The unit is usually placed indoors, but is also available as an outdoor version.
- When assembled indoors, the unit must be assembled in a ventilated area that maintains a temperature between +7 and +30 °C, and that maintains a moisture content of <3.5 g/kg in dry air in the winter.

1.2 Unintended uses

Any use other than specified in <u>"1.1 Intended use", on page 5</u> is prohibited unless specifically permitted by IV Produkt. It is not permitted to use the unit in potentially explosive environments.

1.3 General safety

Failure to comply with the safety precautions may result in injury to persons or damage to air handling units. To avoid personal injuries and damage to surroundings or units:

- Follow national and local laws/regulations for safe work, e.g. fall protection when working at a height.
- Do not wear loose clothing or jewellery that may get fasten.
- Do not step or climb on the unit.
- Use appropriate tools.
- Use appropriate personal protective equipment.
- Note the unit's markings: product signs, information and warning stickers.



Personal Protective Equipment (PPE)

Personal protective equipment must always be used based on the risks present in the workplace. For example, wear protective footwear with steel toecaps, hearing protection, protective helmet, gloves, safety eyewear, fully-covering clothing, safety overalls, facial/protective mask and/or fall protection equipment where the work and work environment requires it.

1.4 Structure of alert messages

Warning notices in the instruction warn of risks when handling and assembling the product. Carefully follow the instructions published in warning notices.



The warning symbol indicates that a risk exists.

WARNING! indicates a potential risk that, if not avoided, can cause **life-threatening or serious**situations that can lead to death or personal injury.

CAUTION! indicates a potential risk that, if not avoided, could cause **material damage** to the product or surroundings as well as impairment of product function.

"Risk of xxxxxx." indicates the risk in a short risk title.

A description in italics provides more detailed information about what the risk entails.

• The bullet points indicate how the user avoids harm.

1.5 General warning notices

WARNING!

Risk of life-threatening or serious personal injury.

Electrical voltage can cause electric shock, burns and death. The product must not be energised during assembly.

- Electrical connection and electrical work may only be carried out by a qualified electrician.
- For initial start-up of the unit, see Operation and Maintenance of the unit on IV Produkt's order portal.

WARNING! Risk of burns.

The parts, pipes and components of the unit may be hot during and after operation of the unit.

- When the unit is in operation, inspection hatches must be closed and locked.
- During service or other interventions, the unit must be switched off.
- Inspection hatch for cooling unit/reversible heat pump: Wait at least 30 minutes after shutting down the unit before opening the compressor door.
- Inspection hatch for heating coil: Wait at least 5 minutes after shutting down the unit before opening the compressor door.



WARNING! Risk of cutting.

Sharp edges can cause cuts.

• Use appropriate personal protective equipment when the work requires it.

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1.6 Signs on the unit

Keep signs and stickers free of dirt. Replace missing, damaged or unreadable signs and stickers on the machine. Contact IV Product for replacement stickers by specifying the article number.

1.6.1 Nameplates

The reversible heat pump comes with a model rating plate placed on the inspection side. The type plate is used, among other things, for identification of the product.



Figure: Example of a Unit Type Plate

- 1. Order number
- 2. Kodnyckel
- 3. Model
- 4. Plant designator
- 5. Date of manufacture
- 6. PS Max allowed pressure, bar (e)
- 7. PT Pressure test, bar (e)

- 8. TS Temperature range, °C
- 9. Fuse LT side, bar (e)
- 10. Fuse HT side, bar (e)
- 11. Refrigerant type, Fluid Group
- 12. GWP
- 13. Code
- 14. Refrigerant volume, Circuit 1, 2, 3 (kg, CO2e)

1.7 Product liability

The unit complies with industry requirements for quiet air handling units with high-efficiency recovery systems for heating and cooling.

CE marking (EU)

The air handling unit is CE-marked and meets the applicable requirements according to specified directives and standards in the Declaration of Conformity. The marking covers the unit in the design in which it was delivered and provided that it has been assembled and commissioned in accordance with IV Produkt's instructions. The declaration does not cover assemblies that have been modified, components that have subsequently been added or other plants in which the unit may be included. The unit may not be put into service until the plant in which it is included complies with the requirements for CE-marking.

The Declaration Of Conformity can be found in the Order Portal, <u>"Documentation for your unit:", on page 2</u>.

Manufacturer

The Air Handling Unit is manufactured by IV Produkt AB, Sjöuddevägen 7, S-350 43 VÄXJÖ, Sweden.



Warranty

For proper function and for the warranty to be valid, the assembly instructions must be followed. The validity of the product warranty is conditional on the system having been commissioned correctly. Working on the reversible heat pump during the warranty period without the approval of IV Produkt shall render the warranty void. Regular maintenance of the reversible heat pump should be performed by a certified refrigeration technician.

Extended warranty

Extended warranty is a supplement to the order and to claim extended warranty (5 years), according to ABM07 with Appendix ABM-V07 or according to NL17 with Appendix VU20, a complete documented and signed IV Produkt Service and Warranty book must be presented.

Disclaimer

Continuous product development may give rise to specification changes without notice.

1.8 Operation and commissioning

Commissioning of the unit must be carried out by competent personnel in accordance with the Commissioning Procedure which is downloadable from IV Produkt's order portal. See "*Documentation for your unit:*", on page 2.

The unit has been designed and manufactured based on given operational cases that must comply with the unit's use for optimal function and a good operating economy. External circumstances should not be changed without checking that such changes are within the unit's intended area of operation.

1.9 Handling of refrigerant

The following information summarises the requirements and guidelines for handling the refrigerant used in cooling units. For further information, see the F-gas Regulations and the National Refrigerant Handling Regulations.

Leakage control and registration

Leakage control and record keeping must be carried out in accordance with national applicable regulations. For more information, see <u>"7 LEAKAGE CONTROL AND REGISTER</u> <u>ADMINISTRATION", on page 26.</u>

1.10 Compressor protection

The reversible heat pump is interlocked across the air handling unit. For more information, see "3.4.1 Compressor and compressor protection", on page 13.



1.11 Safe shut-off of units

WARNING!

Risk of crushing, compression injury or cuts.

There is no contact guard on moving parts, such as rotating fans, rotary heat exchangers and opening/closing dampers.

- The unit must not be energised until all ducts have been connected.
- When the unit is in operation, inspection hatches must be closed and locked.



- - Make sure the power is off before putting hands in moving parts.
 Inspection hatch for fan: Wait at least 3 minutes after shutting down the unit before opening the hatch.
 - Inspection hatch for rotary heat exchanger: Wait at least 3 minutes after shutdown before opening the hatch.
 - Inspection hatch for damper: Wait at least 3 minutes after shutdown before opening the hatch.
 - Make sure that hands do not get caught in dampers that have a spring return (which can be closed even when not energised).

WARNING!

Risk of personal injury.

- During operation, an overpressure can be created inside the unit.
- Allow the pressure to drop before you open the inspection doors.

WARNING! Risk of burns.

The parts, pipes and components of the unit may be hot during and after operation of the unit.



- During service or other interventions, the unit must be switched off.
- Inspection hatch for cooling unit/reversible heat pump: Wait at least 30 minutes after shutting down the unit before opening the compressor door.
- Inspection hatch for heating coil: Wait at least 5 minutes after shutting down the unit before opening the compressor door.

1.11.1 Safety switch

The unit must be switched off with a lockable safety switch during servicing.

Turn off the unit

A lockable safety switch is installed by the customer and is not included in the delivery from the manufacturer.

When working on an energised unit, the unit must always be switched off and the safety switch set to position 0. For correct shutdown procedure see. "5.3 Turn off the unit for servicing", on page 18

1.12 After the product lifetime expiry

For dismantling and decommissioning the air handling unit <u>"9 DISMANTLING AND DECOM-</u> <u>MISSIONING", on page 30</u>.



2 GENERAL INFORMATION

2.1 Information messages, not safety-related



Symbol together with information text highlights difficulties and also gives tips and recommendations.

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2.2 Documentation and support

The documentation for your unit can be found in the Order Portal. See <u>"Documentation for your unit:", on page 2</u>.

It can take up to two weeks for all documentation to be available in the Order Portal. The text "Documentation in progress" appears until the documentation is complete. In case of missing or incorrect documentation, contact DU/Documentation. For other support, please contact the department to which the case relates. See contact details on the last page of the manual.

2.3 Terms and abbreviations used in the manual

Term	Explanation	
Rotor	Rotary heat exchanger	
Unit part	Part of the unit. Can contain a function (for example fan, media etc) but can also be an empty part.	

2.4 Spare parts

Spare parts list can be found in the Order Portal. Order spare parts and accessories from IV Produkt. See contact details on the last page of the manual. When contacting, state the order number and unit designation from the nameplate, located on the unit.



2.5 Symbols on dimension drawings and in the manual

	Outdoor air		Extract air
	Supply air		Exhaust air
	Fan	\bigvee	Filter
	Shut-off damper		Trim damper
H ₂ O	Cooling coil water	↔ H ₂ O	Heating coil water
÷	Heating coil electric		Sound attenuator
$\sum_{i=1}^{n}$	Rotary heat exchanger	\bigotimes	Cross-flow heat exchanger
	Counter-flow heat exchanger	\bigcirc	Compressor
	Cooling unit		Cooling/heating pump
Ţ	Media section	••][4=	Quick connector



3 DESCRIPTION OF REVERSIBLE HEAT PUMP

3.1 Configuration of the unit



Figure:

- 1. ThermoCooler HP, standard variant
- 2. ThermoCooler HP, with extra cooling effect

3.2 Orientation of the unit's sides/parts



Figure: Parts of the unit

- 1. Access side
- 2. Back
- 3. Gable side

- 4. Assemble cover detail on joint
- 5. Covers



3.3 Signs/markings on the unit

All parts are marked with stickers that show what function the part has.



3.4 Operation of the reversible heat pump

ThermoCooler HP is a series of integrated, speed controlled reversible heat pumps with stepless cooling and heating power.

3.4.1 Compressor and compressor protection

The reversible heat pump is equipped with a speed-controlled PM scroll compressor. In some sizes, the reversible heat pump is equipped with one or two additional fixed compressors to achieve stepless cooling or heating output.

The reversible heat pump is interlocked over the air handling unit, which means that if any of the fans stop, the reversible heat pump is stopped. It cannot be restarted until the minimum airflow rate is reached. The same applies if a heater is fitted. The interlock and demand signal is sent via Modbus. See <u>"6 ALARM AND TROUBLESHOOTING", on page 20.</u>

3.4.2 Cooling mode

The condenser is normally, located in the extract air, but can also be located in the exhaust air.

- Supply air battery = evaporator (cooling coil)
- Extract air battery = condenser (heating coil)

3.4.3 Heating mode

The compressor will only start when the rotary heat exchanger's energy recovery is insufficient to heat the compressor.

- Extract air battery = evaporator (cooling coil)
- Supply air battery = condenser (heating battery)



4 CONNECTION/CONTROL

WARNING!



Electrical voltage can cause electric shock, burns and death. The product must not be energised during assembly.

- Electrical connection and electrical work may only be carried out by a qualified electrician.
- For initial start-up of the unit, see Operation and Maintenance of the unit on IV Produkt's order portal.

For assembly of the reversible heat pump, see Assembly Instructions for each unit type. For electrical connection, see the wiring instructions for each unit and the current control diagram on IV Produkt's order portal. See <u>"Documentation for your unit:", on page 2.</u>

4.1 Electric plate cooling circuit

The circuit board for the unit contains, among other things, main switch, fuses, control unit and, when executed with several circuits, also the control unit for expansion valve.

The circuit board is installed inside the unit and is internally prewired and tested at the factory.

4.2 Power supply



A residual current circuit breaker should not be used since the unit has a built-in frequency inverter and an ECLB should not be used.

If an ECLB is used, we recommend a 300 mA, type B ECLB specially adapted for the frequency inverter (intended for a frequency inverter, not personal protection.

The reversible heat pump requires a separate power supply and fuse protection.



- 1. Connect the power supply to the main switch of the cooling unit/reversible heat pump.
- 2. Connect the control signal for cooling or heating operation.

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Figure: Schedule for power supply ThermoCooler HP

4.2.1 Connect using quick connectors

Quick connectors to be joined are marked with the same designation.

Quick connector, signal feed

1. Press together quick connectors according to marking (arrows or other).

m → → → m	00075

2. Screw together as hard as possible by hand.

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Quick connector, power supply

1. Press together quick connectors according to marking (arrows, dashes or similar).



2. Turn the arrow on the white cuff to the mark for closed (padlock).



4.3 Control using Modbus

The reversible heat pump and control system communicate via Modbus. Carel and Climatix are connected via pre-installed quick connectors.



Figure: Schedule connection Carel and Climatix



4.3.1 Factory settings in Climatix



The operational parameters for the reversible heat pump may not be changed unless a check is first made to ascertain that the changes will be within the unit's operating range.

System settings > Configuration > Configuration 1

Parameter	Setting
Heat recovery	Thermal wheel
Heating	ТСНР
Electric heater	ТСНР
Cooling	ТСНР

System settings > Configuration > Configuration 2

Parameter	Setting
Cooling recovery	TCR: Yes, Miscellaneous: No
Support operation	No
Support operation/ Osstp block	None
Freezing monitor	No
Pump heating	No
Pump alarm heating	No

System settings > Configuration > Integration

Parameter	Setting
Type of cooling, Modbus	Carel
No. of compressors	1, 2 or 3
High pressure sensor	Yes
Increased MB com- munication	Yes

System settings > Configuration > Basic data

Parameter	Setting
Electric battery elec- trical power	value dependent on output variant



4.4 Connection heater (optional)

If the heater is selected when ordering the reversible heat pump, it is delivered integrated and pre-connected with quick connectors.

The following wiring instructions apply if the heater is retrofitted. All connections are made internally in the reversible heat pump.



Figure: Connecting when ThermoCooler HP retrofitting

- 1. Three quick connectors (males)
- 2. Three quick connectors (females)
- 3. Quick connectors, connected



5 COMMISSIONING

WARNING!



Electrical voltage can cause electric shock, burns and death. The product must not be energised during assembly.

- Electrical connection and electrical work may only be carried out by a qualified electrician.
- For initial start-up of the unit, see Operation and Maintenance of the unit on IV Produkt's order portal.

CAUTION! Risk of damage to compressor.

Circulation of cold oil in the speed-controlled compressor may damage the compressor.

- The reversible heat pump must be powered up for at least 8 hours before it is first started.
- Make sure that no alarm is triggered about 30 seconds after the unit is energised. If an alarm is triggered, follow instructions for the alarm.



Unit size 600-980 and 1080-1280

• The compressors of the second and third circuits depend on the correct phase sequence. 30 seconds after the unit is energized, the phase sequence is checked. If incorrect phase sequence is detected, alarms are triggered. See <u>"6 ALARM AND TROUBLESHOOTING", on page 20.</u>

5.1 Prior to commissioning

- 1. See <u>"1 SAFETY", on page 5</u>.
- 2. Plug in power via a lockable safety switch.
- 3. Connect all channels.
- 4. Wait at least eight hours before starting the unit starts.

5.2 Start/turn off the unit

Start and shut down operation with service switches in the control equipment.

5.3 Turn off the unit for servicing

- 1. Start and shut down operation with service switches in the control equipment.
- 2. Turn the safety switch to the 0 position.
- 3. Lock the safety switch.



5.4 Display - Operating parameters, cooling

Parameter	Value	Explanation	
Regulator	x %	Cooling regulator output signal	
Cooling output signal	x %	Cooling load from Climatix to Carel	
Heating output signal	x %	Heating load from Climatix to Carel	
Status Cooling ma- chine		Status of cooling unit	
Status HP		Heat pump operation status	
Settings	>	Blocking operation settings	
DX cooling	Off/step 1		
Alarm	>	The alarm is displayed if there is a fault with the inverter or compressor. In the event of an alarm, see <u>"", on page 13</u> .	
Compressor C1	On/Off	Compressor operating mode	
Suction gas temp C1	x.x°C	Measured suction gas temp	
Evaporation temp C1	x.x°C	Calculated evaporating temp based on low pressure	
Low pressure C1	x.x bar	Relative pressure from low pressure sensor	
Overheating C1	x.x K	Measured superheating	
High pressure C1	x.x bar	Relative pressure from high pressure sensor	
Expansion valve 1	x %	Expansion valve position	
Condensation temp C1	x.x °C		
Hot gas temperature	x.x °C	Temperature of compressor output	
Liquid line temperature	x.x°C	Temperature downstream of condenser	
Supercooling	x.x°C	Measured supercooling	



6 ALARM AND TROUBLESHOOTING

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The operating parameters of the reversible heat pump may not be changed so that they are outside the operating range of the unit. If faults occur, alarms are triggered and:

• the compressor is stopped.

• a red light flashes on the Climatix display and on the Carel unit. Call for authorized cooling service if the same alarm is repeated after action taken.



Leakage inspections must be carried out by a certified refrigeration technician. See <u>"1.9 Handling of refrigerant", on page 8</u> and <u>"7 LEAKAGE</u> <u>CONTROL AND REGISTER ADMINISTRATION", on page 26</u>.

6.1 Alarm Climatix

Alarm code	Possible cause	Corrective action	
Compr. No. of alarms	No. of alarms	See alarms in Carel table	
C1 H. pressure switch	 Pressure switch triggered. Alarm from frequency inverter. 	 Check the high pressure switch by pressing the red button. Reset the frequency inverter by turning off the 3-phase supply (wait 60 seconds) and turning on the 3-phase supply again. 	
C1 EEV motor fault	Fault on electrical connection to the expansion valve.	Ensure the correct electrical connection to the expansion valve.	
C1 low pressure sensor	Power cut or short circuit to low pressure sensor.	 Ensure that: EVD and transducer are functional there is no breakage of cables. 	
C1 suction gas sensor	Open circuit or short circuit to suction gas sensor.	 Ensure that: EVD and transducer are functional there is no breakage of cables. 	
C1 high pressure sensor	Open circuit or short circuit to high pressure sensor.	 Ensure that: EVD and sensor are functional there is no breakage of cables. 	

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Alarm code	Possible cause	Corrective action		
C1 low overheating	Compressor stoppage caused by low overheating.	 Reset the alarm so that the compressor can start again. During compressor operation, ensure that the expansion valve regulates the overheating to its set point. 		
C1 LOP	Compressor stoppage caused by low evaporation temperature.	 Reset the alarm. In case of recurring faults, contact authorized service personnel. 		
C1 MOP	Compressor stoppage caused by high evaporation temperature.	 Reset the alarm so that the compressor can start again. During compressor operation, ensure that the expansion valve regulates the overheating to its set point. 		
Alarm C2 communication EVD	Communication error to EVD 2 (expansion of valve con- trol).	Ensure that there is no break- age of cables to EVD.		
C3 communication EVD	Communication error to EVD 3 (expansion valve control).	Ensure that there is no break- age of cables to EVD.		
C1 low suction gas temp	Low suction gas temperature.	 Reset the alarm. In case of recurring faults, contact authorized service personnel. 		
Offline cpcoe1	No communication between Carel c.pco and Carel c.pcoe.	 Ensure that: c.pcoe energised communication cable is connected both in Carel c.pco and Carel c.pcoe. 		
C1 Exhaust air battery pressure sensor failure	Interruption or short circuit to pressure sensor for exhaust air battery.	 Ensure that: c.pcoe and sensor are functional there is no breakage of cables. 		
C1 Exhaust air battery pressure sensor failure	Interruption or short circuit to pressure sensor for exhaust air battery.	 Ensure that: c.pcoe and sensor are functional there is no breakage of cables. 		
C1 Expansion line temp sensor fault	Interruption or short circuit to temperature sensor for expansion line.	 Ensure that: c.pcoe and sensor are functional there is no breakage of cables. 		



Alarm code	Possible cause	Corrective action	
C1 RCP1 Heat Pmp- DwnTmOut	The compressor has been pumping refrigerant to the condenser for longer than 240 seconds.	 Ensure that: the neutral conductor is connected. the compressor rotates and builds a rise in pressure. closed valves are tight. 	
C1 ECP1 Heat Pmp- DwnTmOut	The compressor has been pumping refrigerant to the condenser for longer than 240 seconds.	 Ensure that: the neutral conductor is connected. the compressor rotates and builds a rise in pressure. closed valves are tight. 	
C1 RCP1 Cooling Pmp- DwnTmOut	The compressor has been pumping refrigerant to the condenser for longer than 240 seconds.	 Ensure that: the neutral conductor is connected. the compressor rotates and builds a rise in pressure. closed valves are tight. 	

6.2 Alarm Carel

Alarm code	Possible cause	Corrective action
76 Drive MainsPhase- Loss	The incoming phase to the frequency inverter is missing.	Check that all three phases are connected to the frequency inverter.
81 Drive U_phaseLoss	There is no phase between the frequency inverter and the compressor.	Check that all three phases are connected to the frequency inverter.
82 Drive V_phaseLoss	There is no phase between the frequency inverter and the compressor.	Check that all three phases are connected to the frequency inverter.
83 Drive W_phaseLoss	There is no phase between the frequency inverter and the compressor.	Check that all three phases are connected to the frequency inverter.
94 Drive offline	No communication with the frequency inverter.	Check that the frequency inverter is energised with 3-phase 400V.
94 Drive offline	Supply voltage missing.	Connect supply voltage (3x400V).
118 Compr 1, Low evap- oration pressure	Low evaporation temperature or low pressure in circuit 1.	Ensure that there is no leakage in the cooling circuit.
121 Compr 1, High pres- sure switch	Circuit 1, high pressure switch tripped.	Ensure that the airflow is cor- rect and that fire dampers are working

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Alarm code	Possible cause	Corrective action		
172 Compr 2, Motor pro- tector	 Circuit 2, motor protector alarm There is no phase between the frequency inverter and the compressor. 	Check that all three phases are connected to the frequency inverter.		
173 Compr 3, Motor pro- tector	 Circuit 3, motor protector alarm There is no phase between the frequency inverter and the compressor. 	Check that all three phases are connected to the frequency inverter.		
174 Compr 2, High pres- sure switch	Circuit 2, high pressure switch tripped.	Ensure that the airflow is cor- rect and that fire dampers are working		
175 Compr 3, High pres- sure switch	Circuit 3, high pressure switch tripped.	Ensure that the airflow is cor- rect and that fire dampers are working		
176 Compr 2, LowEvap- Pressure	Low evaporation temperature or low pressure in circuit 2.	Ensure that there is no leakage in the cooling circuit.		
177 Compr 3, LowEvap- Pressure	Low evaporation temperature or low pressure in circuit 3.	Ensure that there is no leakage in the cooling circuit.		
180 Compr 1, High pres- sure switch	Circuit 1, high pressure switch tripped.	Ensure that:the air flow is correct.fire dampers work.		
189 Phase rotation order	Incorrect phase sequence for supply voltage on compres- sor 2	Shut off voltage and switch two of the incoming phases		
228 Offline c.pcoe I/O	No communication be- tween Carel c.pco and Carel c.pcoe.	 Ensure that: C.PCOE is energised c.pcoe energised communication cable is connected both in Carel c.pco and Carel c.pcoe. 		
233 Al C1 PumpDown- HtgRetTimeOut	The compressor has been pumping refrigerant to the condenser for longer than 240 seconds.	 Check that: the neutral conductor is connected. the compressor rotates and builds a rise in pressure. closed valves are tight. 		
234 Al C1 PumpDown- HtgExhTimeOut	The compressor has been pumping refrigerant to the condenser for longer than 240 seconds.	 Check that: the neutral conductor is connected. the compressor rotates and builds a rise in pressure. closed valves are tight. 		



Alarm code	Possible cause	Corrective action		
235 Al C1 PumpDownCl- gRetTimeOut	The compressor has been pumping refrigerant to the condenser for longer than 240 seconds.	 Check that: the neutral conductor is connected. the compressor rotates and builds a rise in pressure. closed valves are tight. 		
255 AI TCR C1 Sensor- ReturnAirCoilPressure	Interruption or short circuit to pressure sensor for exhaust air battery.	 Ensure that: c.pcoe and sensor are functional there is no breakage of cables. 		
256 AI TCR C1 Sensor- ExhaustAirCoilPressure	Interruption or short circuit to pressure sensor for exhaust air battery.	 Ensure that: c.pcoe and sensor are functional there is no breakage of cables. 		
257 AI TCR C1 Sensor- ReturnAirCoilPressure	Interruption or short circuit to temperature sensor for expansion line.	 Ensure that: c.pcoe and sensor are functional there is no breakage of cables. 		

6.3 Miscellaneous codes/faults

Event/alarm code	Possible cause	Corrective action		
"AL 120 Compr 1, Low pressure diff."	No pressure difference be- tween the high-pressure and low-pressure side	Contact service technicians.		
AL 183 AL_ C1_4wayRevValve	Four-way valve in wrong position	Contact service technicians.		
AL 190 Al LowEvap- Frost-Protec	 The evaporator is at risk of freezing due to: return air temperature too low. return air flow too low. distorted flows. 	Ensure that:the exhaust air is at the right temperature.the air flows are correct.		
"AL 59 Compr 1, Low Cond Temp"	 Condensation temperature too low due to: return air temperature too low. return air flow too low. distorted flows. 	 Ensure that: the exhaust air is at the right temperature. the air flows are correct. 		



6.4 Alarm reset

- 1. Check what the alarm means.
- 2. Fix as described.
- 3. Press and hold the Carel display button (Alarm reset) for about three seconds.

6.5 Troubleshooting

Event/alarm code	Possible cause	Corrective action		
The high pressure switch has tripped	 No or too low air flow across the condenser The high pressure switch is defective 	 Ensure that the airflow over the condenser is correct. If the airflow is not correct, reset the pressure switch manually. If the above steps do not fix the error, replace the high-pressure pressure switch. 		
Is the LED flashing red on the frequency invert- er?	 Phase/voltage drop. Overload. The compressor is defective. 	 Ensure the correct incoming voltage on the 3-phase. If the incoming voltage is faulty, break the voltage one minute to reset the frequency inverter. Check that the compressor is running without disso- nance. 		
Low cooling power - too high temperature in the cooled object	 The power supply has been interrupted Separate supply not connected None or too low air flow across evaporator Control equipment incor- rectly adjusted or defec- tive 	 Ensure that actuators/work switches or fuses have not tripped Connect supply Check that nothing is inhib- iting the air flow. Adjust the settings or replace the equipment 		
Compressor is not op- erating	 The power supply has been interrupted. Incorrect phase sequence (compressor 2) Compressor has opened a safety circuit. Defective compressor 	 Ensure that actuators/work switches or fuses have not tripped Switch two of the incoming phases Reset the compressor Replace compressor 		
Frost on the evaporator (heating loss)	 Expansion valve is defective Insufficient refrigerant volume Low extract air flow 	 Expansion valve 1 Ensure that there is no leakage in the cooling circuit. Top up with refrig- erant. Adjust the flow 		



7 LEAKAGE CONTROL AND REGISTER ADMINIS-TRATION



Leakage inspections must be carried out by a certified refrigeration technician. See <u>"1.9 Handling of refrigerant", on page 8</u>.

7.1 Checks/record keeping, according to the European F-gas Regulation



Different countries may have different regulations regarding leakage control and record keeping. See also <u>"7.2 Country-specific requirements and laws", on page 27</u>.

	Leakage control	Register admin- istration	
Size Air Handling Unit (AHU)	Assembly leak detection	In case of con- trol/intervention	
100-150	Recommended ^{1,}	Recommended ^{1,}	Recommended ^{1,}
190-1280	Yes	Yes ²	Yes ³
Site-built all sizes	Yes	Yes ²	Yes ³

1 If the unit is delivered assembled, there are no regulatory requirements for periodic leakage checking and registry administration.

2 Leak checking shall also be carried out within one month of any measures taken.

³ A control report shall be sent to the supervisory authority. Applicable to Sweden.

7.1.1 Registry administration of events/inspections

The operator must record events, such as the volume and type of refrigerant topped up, refrigerant taken into possession, results of inspections and work done, persons and companies who carried out service and maintenance.



7.2 Country-specific requirements and laws

Unless otherwise specified in this manual, comply with national legal requirements regarding leakage control and registry administration according the country in question.

7.2.1 Sweden

All sizes

Assembly leak detection shall always be performed during installation/commissioning of units.

7.2.2 Size 240-1280

The operator must always notify the installation to the supervisory authority. This should be done well in advance of installation.

A control report shall reach the supervisory authority by 31 March of the following year at the latest. If there are several machines at a facility subject to periodic leak detection requirements, their CO_2e values are to be added together. If the total amount is more than 14 CO_2e (tonnes), an inspection report shall be submitted.



8 CARE AND MAINTENANCE

8.1 Check function

Check that the reversible heat pump in the air handing unit is operating as it should by temporarily lowering/increasing the temperature setting (setpoint).

8.2 Maintenance and service

WARNING!

Risk of life-threatening or serious personal injury.



Electrical voltage can cause electric shock, burns and death. The product must not be energised during assembly.

- Electrical connection and electrical work may only be carried out by a qualified electrician.
- For initial start-up of the unit, see Operation and Maintenance of the unit on IV Produkt's order portal.

WARNING!

Risk of crushing, compression injury or cuts.

There is no contact guard on moving parts, such as rotating fans, rotary heat exchangers and opening/closing dampers.

• The unit must not be energised until all ducts have been connected.



- When the unit is in operation, inspection hatches must be closed and locked.
- During service or other interventions, the unit must be switched off.
- Make sure the power is off before putting hands in moving parts.
- Inspection hatch for fan: Wait at least 3 minutes after shutting down the unit before opening the hatch.
- Inspection hatch for rotary heat exchanger: Wait at least 3 minutes after shutdown before opening the hatch.
- Inspection hatch for damper: Wait at least 3 minutes after shutdown before opening the hatch.
- Make sure that hands do not get caught in dampers that have a spring return (which can be closed even when not energised).

WARNING!

Risk of burns.

The parts, pipes and components of the unit may be hot during and after operation of the unit.



- When the unit is in operation, inspection hatches must be closed and locked.
- During service or other interventions, the unit must be switched off.
- Inspection hatch for cooling unit/reversible heat pump: Wait at least 30
 minutes after shutting down the unit before opening the compressor door.
- Inspection hatch for heating coil: Wait at least 5 minutes after shutting down the unit before opening the compressor door.



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WARNING!

CAUTION!

Risk of personal injury.

- During operation, an overpressure can be created inside the unit.
- Allow the pressure to drop before you open the inspection doors.



Risk of damage to the product.

Corrosive substances and strong cleaning agents can damage the surface layer.

 Never use strong cleaning agents or corrosive substances when cleaning the unit.

Before maintenance and service, the unit must be turned off, see <u>"5.2 Start/turn off the unit", on page 18.</u>

For more information on cleaning batteries, see separate instruction "Cooling coil, cleaning" in the Order Portal.

Area	Inspection	Corrective action
Laminae on condens- er/evaporator	Check visually and make sure that they have not been sub- jected to mechanical impact or that they are chipped or folded at the edges.	Comb the slats with a lamella comb. If damage remains, contact service.
Laminae on condens- er/evaporator	Check visually and make sure they are clean.	If they are dirty, clean by vacu- uming from the inlet side or by gently blowing from the outlet side. In the event of heavier fouling, you can clean them with warm water mixed with dishwashing detergent that does not corrode aluminium.
The drip tray and drain with water trap	Check visually and make sure they are clean.	If necessary, clean with a cloth or mop and non-corrosive de- tergent.
The internal surfaces of the unit	Check that the water trap (with- out non-return valve) is filled with water.	Top up with water if it is miss- ing.

For service schedule, see separate manual, Envistar Flex Operation and Maintenance. Before ordering warranty service, follow the instructions in <u>"6 ALARM AND TROUBLESHOOTING"</u>, <u>on page 20</u>.



9 DISMANTLING AND DECOMMISSIONING

WARNING! Risk of cutting.

Sharp edges can cause cuts.

• Use appropriate personal protective equipment when the work requires it.

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WARNING!

Risk of serious personal injury.

Contact with refrigerants can cause frostbite to the skin.

- Refrigerants and parts containing refrigerants may only be handled by persons with certificates in accordance with current EU regulations for refrigerants.
- Use appropriate protective equipment.

EXERCISE CAUTION! Risk of personal injury.

Contact with the oil can cause skin irritations.

- Draining oil in the compressors should only be carried out by certified persons in accordance with current EU regulations for refrigerants.
- Use appropriate protective equipment.
- Wash hands and other body parts that have been in contact with the oil.00330

9.1 Dismantling the unit



Sorting and recycling must take place in an environmentally safe manner according to current regulations in the country where the product is being phased out.

- 1. Turn off all electricity and make sure that the unit is fully deenergised. See <u>"1.11 Safe shut-off of units", on page 9.</u>
- 2. Removing the refrigerant.
- 3. Drain the cooling unit's compressors of oil.
- 4. Remove covers, electrical components and filters.
- 5. Knock apart profiles and joins.
- 6. Split the covers and remove internal insulation.
- 7. Sort and recycle.



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9.2 Material content

For more specific information for reuse and recycling regarding each unique unit, contact IV Produkt. Up to 90% of the material in the unit can be recycled.



WARNING!

Risk of inhalation of harmful particles.

When replacing filters, particles such as dust and the like can detach from used filters.

- Use a breathing mask when changing filters.
- Be careful when handling used filters.

Component/part	Material	Notes
Covers	Finishes: ALC sheeting (Steel, Aluminium, Zinc) Inside: Insulation (fibre- glass wool)	Standard internal insulation may be replaced by other insulation. See the unit's documentation.
Ingredients in rotor adhesives, gaskets and mouldings	Polyamide, Polypropyl- ene, Polyurethane	Polymera material.
Moldings, damping, etc	Rubber	
Joints	Plastics, aluminium	
Electricity, electronic components, cables, connectors, etc	Metal, plastic, etc	
Filter	Filter bags: Fiberglass, synthetic materials	Used disposable filters shall be sort- ed and disposed of as combustible waste. Used filters can contain high levels of contaminants and should be handled carefully to prevent dust and dust from coming loose and spreading into the inhaled air. Wear a breathing mask when dismantling filters.
Surfaces	Some surfaces may be specially treated	Contact IV Produkt for more informa- tion.



10 TECHNICAL DATA

Size	Output variant (V)	Airflow min ¹ (m3/s)	Airflow max ¹ (m3/s)	Cooling power max ² (kW)	Compres- sors, no. of (units)	Operating current max (A)	External fuse pro- tection ³ (A)	Refrigerant R410A (kg)
100	2	0.25	0.95	13.9	1	7.6	10	2.8
150	2	0.38	1.61	22.4	1	11	16	4.6
190	2	0.50	2.12	28.8	1	15	20	5.8
240	2	0.58	2.48	30.6	1	15	20	7.0
300	2	0.68	2.91	43.9	1	23	25	8.2
360	1	0.85	3.64	47.3	1	24	23	10.1
300	2	0.85	3.64	50.9	1	24	32	10.1
400	1	0.92	3.93	48.2	1	23	25	10.7
400	2	0.92	3.93	53.7	1	26	32	10.7
480	1	1.07	4.61	59.1	1	23	25	13.2
400	2	1.07	4.61	68.3	1	33	40	13.2
600	2	1.34	5.75	85.8	2	44	50	10.4 + 5.8
740	2	1.71	7.34	104.8	2	52	63	14.0 + 6.0
850	2	1.98	8.47	119.7	2	63	80	14.0 + 9.0
980	2	2.38	9.95	134.9	2	65	80	17.4 + 12.6
1080	2	2.38	10.14	152.2	3	77.8	80	11.8 + 9.7 + 9.7
1280	2	2.70	11.46	175.6	3	98.2	100	14.6 + 10.6 + 10.6

¹ For units with dampers, ePM1-50% (F7) filter supply air, ePM10-60% (M5) filter extracted air, SFPv values with NP-rotor, supply air temperature 20 °C and duct pressure 200 Pa (170+30 Pa). Max. air flow calculated with a minimum 10% spare capacity for fans.

 $^{\rm 2}$ At an outdoor temp of 28 °C, 50% RH and extract temp of 22 °C.

³ Regarding cooling/heating pump at 3×400V+N 3 Hz. Fuses with type C characteristics. The air handling unit is fused separately and the fuse protection size varies depending on selection of fan variants.







You are welcome to contact us



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Ver 1_en_2023-06-08