

Installation Instructions

Marine Chiller Air-Conditioning Systems BlueCool V-PRO



English

This document is valid for:

V-PRO60 M -400V -REV -R410a 2510228A

V-PRO90 M -400V -REV -R410a 2510229A

V-PRO130 M -400V -REV -R410a 2510230A

V-PRO180 M -400V -REV -R410a 2510231A

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1 About this document

1.1 Purpose of this document

These Installation Instructions (II) are an integral part of the product and contain the information required to ensure correct and safe installation.

1.2 Using this document

Before installing the unit, read the installation instructions and the supplementary information "Important Information on Operating and Installation Instructions".

Technical documentation for BlueCool V-PRO Series is also available at <http://dealers.webasto.com>

For the operator:

- Operating instructions






For the installer (password-protected):

- Maintenance instructions
- Troubleshooting Guide
- Validation Report

1.3 Use of symbols and highlighting

This document uses warning labels and colours for hazard classification in accordance with ISO 3864:

See also <https://www.iso.org/standard/55814.html>.

	DANGER This signal word denotes a hazard with a high degree of risk which, if not avoided, will lead to death or serious injury.
	WARNING This signal word denotes a hazard with a moderate degree of risk which, if not avoided, may lead to minor or moderate injury.
	CAUTION This signal word denotes a hazard with a low degree of risk which, if not avoided, will lead to minor or moderate injury.
	NOTE This signal word denotes a Special Technical Feature or (if not observed) potential damage to the product.
	Refers to separate documents which are enclosed or can be requested from Webasto.

✓ Requirements for the following necessary action.

1.4 Warranty and liability

Webasto shall not assume liability for defects or damage that are the result of the Installation Instructions / Operating Instructions and the instructions contained therein being disregarded.

This liability exclusion particularly applies to:

- Installation by untrained personnel.
- Improper use.
- Repairs not carried out by a Webasto service workshop.
- Use of non-genuine parts.
- Conversion of the unit without permission from Webasto.

1.5 Webasto Service App

The type label of the V-PRO Series (see chapter 5.3, "Type Label" on page 7) contains a QR code that can be used to call up further additional technical documentation in various lan-

guages. For this purpose, please use the Webasto Service App, which is available as a download for iOS (Apple) and Android (Google). For more information regarding the app, visit:


<https://dealers.webasto.com>


2 Safety


2.1 Intended use


The BlueCool V-PRO Series is used for heating and cooling on boats and ships.

The BlueCool V-PRO Series has been built according to the current state of technology and the recognised safety rules.


 **DANGER**
Improper or inappropriate use may result in danger to life and limb of the user and others, as well as impairment of the unit and other property.
Any other use of this product is not permissible.
Any other use of or changes to the product, including as part of assembly and installation, will result in any and all warranty claims being voided.

 **WARNING**
Moving parts
Risk of injury, damage to the product.
The BlueCool V-PRO Series must only be operated in their final installed position.

 **WARNING**
Ignition of surrounding gases or highly flammable liquids by sparking of the BlueCool V-PRO Series.
You must always switch off the air-conditioning system when refuelling, or while in a petrol station area.

 **WARNING**
This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the unit by a person responsible for their safety.

- ▶ Children should be supervised to ensure that they do not play with the unit.
- ▶ Cleaning and user maintenance must not be carried out by children.
- ▶ This unit should not be accessible to the public.
- ▶ Non-observance of these precautionary measures may lead to severe or mortal injuries.

 **NOTE**
Follow these instructions carefully when installing the electric wiring and water pipes, the electrical boxes and the air ducts.

2.2 Qualifications of installation personnel

Installation personnel must have the following qualifications:

- Successful completion of the relevant Webasto training.
- Qualification applicable to working on technical systems.

2.3 Regulations and legal requirements

Regulations on the supplementary sheet "Important Information on Operating and Installation Instructions" must be observed.

2.4 Safety on installation

Danger posed by live parts:

- Disconnect the power supply before installation.
- Make sure the electrical system is earthed correctly.
- Always comply with all legal requirements.
- Observe the data on type label.

Risk of fire or toxic gases by incorrect installation:

- Protect components in the vicinity of the BlueCool V-PRO Series from impermissible overheating by implementing the following measures:
 - Maintain minimum safety clearance'. See also Technical Data and Dimensions and minimum distances.
 - Ensure adequate ventilation.
 - Use fire-resistant materials or heat shields.

2.5 Safety information for frequency-controlled equipment

Before carrying out maintenance:

- Disconnect the frequency converter and external control current circuits from the power supply, turn the main system switch to "OFF" and wait at least 5 minutes.
- Using a suitable multimeter, always check that no voltage is applied at the terminals.
- Always make sure that the drive motor of the compressor has come to a complete standstill. Motors that are still turning freely can produce dangerous voltages at the frequency converter terminal connections even when disconnected from the power supply.
- Check the temperature of the heat sink. Touching the heat sink can cause burns.
- Even when the drive motor of the compressor is not running, the motor terminals **U**, **V** and **W** are live when the frequency converter is connected to the power supply.
- Do not measure the insulation resistance or dielectric strength directly at the frequency converter or on the lines connected to the frequency converter.
- The control connections are disconnected from the system voltage. Nevertheless, the relay outputs can produce a dangerous control voltage even when the chiller unit is not connected to the power supply system.
- In certain applications, simply disconnecting the power supply at the input (inverter) is not enough to prevent damage to the system and ensure personal protection. Further appropriate safety measures are to be implemented for all applications where malfunctions could cause injuries or damage to the system.
- Observe all general and locally applicable safety standards for high voltage systems as well as the requirements governing correct use of personal protective equipment.
- Use this chiller unit only for the purposes specified by the manufacturer. Do not make any modifications and no account replace any components unless approved by the manufacturer. Disregard of these requirements can result in fire, electric shock or other damage.

3 Scope of delivery

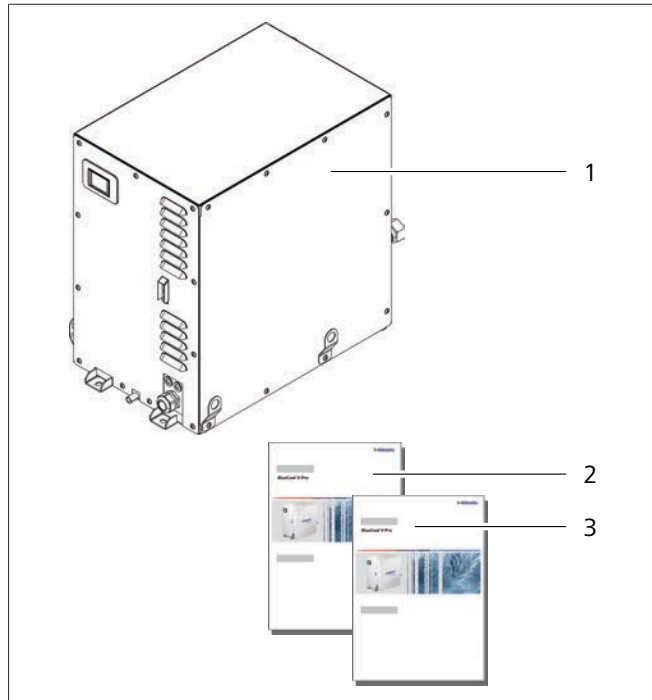


Fig. 1 Scope of delivery, example BlueCool V-PRO Series unit

1	Chiller unit BlueCool V-PRO Series	2	Installation Instructions
3	Operating instructions		

4 Compatibility/recommended configuration/further documentation

Other system accessories are available for the BlueCool V-PRO Series. These include, amongst other things, distributors for cold water and sea water, mounting rack and application-specific electrical boxes. Notes about the design, installation and configuration of these accessories can be found in the relevant documentation.




5 Unit details

5.1 Conformity

- 2014/30/EU Electromagnetic compatibility (EMC)
See also: <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32014L0030&qid=1678353923671>
- 2006/42/EC Machine directive
See also: <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32006L0042&qid=1678353600345>
- 2011/65/EU RoHS
See also: <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32011L0065&qid=1678353780822>

Webasto air conditioning units are designed in such a way that, in the installed state, they do not exceed the emission sound pressure level threshold as defined in the Machinery Directive 2006/42/EC paragraph 1.7.4.2. (u).

5.1.1 Declarations of conformity

EU-Konformitätserklärung EC-Declaration of Conformity	
<p>Hersteller Webasto Thermo & Comfort SE</p> <p>Manufacturer Friedrichshafener Straße 9 82205 Gilching</p> <p>Für die Verwendung der Webasto Marine Klimaanlage For the use of the Webasto Marine air-conditioning system</p>	
<div style="border: 1px solid black; padding: 5px; margin: 0 auto; width: 80%;"> <p>BlueCool V-PRO Series V-PROxxx M -400V-REV -R410a</p> </div>	
Richtlinie	Harmonisierte Normen
Directive	Harmonised Standards
2006/42/EG Maschinenrichtlinie	EN 60335-1:2012/A15:2021 EN 60335-2-40:2003/A13:2012 EN ISO 12100:2010 EN 61310-1:2008
2006/42/EG machinery directive	
2014/30/EU EMV	IEC 60533:2015 EN IEC 61000-3-2:2019
2014/30/EU EMC	EN 61000-3-3:2013 + A1:2019
2011/65/EU RoHS	
Safety Requirements of 2014/35/EU met	
Ort und Datum der Ausstellung Place and Date of issue	Gilching, den 23.11.2022
i.V.  J. Hornung VP Business Line Thermo Mgmt. Webasto Thermo & Comfort SE	 i.A. J. Belz Certification & Compliance Expert Webasto Roof & Components SE
<div style="border: 1px solid black; padding: 5px; margin: 0 auto; width: 60%;"> <p>Original in deutscher Fassung. Original in German version.</p> </div>	
<div style="border: 1px solid black; padding: 5px; margin: 0 auto; width: 80%;"> <p>Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller. This declaration of conformity is issued under the sole responsibility of the manufacturer.</p> </div>	



UK-Konformitätserklärung
UK-Declaration of Conformity



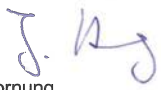
Hersteller Webasto Thermo & Comfort SE
Manufacturer Friedrichshafener Straße 9
 82205 Gilching
Für die Verwendung der Webasto Marine Klimaanlage
For the use of the Webasto Marine air-conditioning system

BlueCool V-PRO Series
V-PROxxx M -400V-REV -R410a

Richtlinie	Harmonisierte Normen
Directive	Designated Standards
Supply of Machinery (Safety) Regulations 2008	EN 60335-1:2012/A15:2021 EN 60335-2-40:2003/A13:2012 EN ISO 12100:2010 EN 61310-1:2008
Electromagnetic Compatibility Regulations 2016	IEC 60533:2015 EN IEC 61000-3-2:2019 EN 61000-3-3:2013 + A1:2019
RoHS Regulations 2012	

Safety Requirements of Electrical Equipment (Safety) Regulations 2016 met

Ort und Datum der Ausstellung Gilching, den 23.11.2022
 Place and Date of issue

i.V.

 J. Hornung
 VP Business Line Thermo Mgmt.
 Webasto Thermo & Comfort SE

i.A.

 J. Belz
 Certification & Compliance Expert
 Webasto Roof & Components SE

Original in deutscher Fassung.
 Original in German version.

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.
 This declaration of conformity is issued under the sole responsibility of the manufacturer.

5.2 Product variants

Chiller unit:

- V-PRO60 M -400V -REV -R410a
- V-PRO90 M -400V -REV -R410a
- V-PRO130 M -400V -REV -R410a
- V-PRO180 M -400V -REV -R410a

V-PRO60 M -400V -REV -R410a	
V-PRO	BlueCool V-PRO Series chiller unit
60	Cooling capacity in kBTU/h
M	Mono (1 compressor with 1 closed refrigerant circuit)
400 V	Rated voltage
REV	"Reverse Cycle" cooling and heating (reverse heating operation)
R410a	Refrigerant

Table 1: Example

5.3 Type Label

The type label is located next to the cable feed-through for electrical connection at the front of the unit. The type label details the output, serial number and registration data.






Webasto Thermo & Comfort SE Friedrichshafenerstraße 9 82205 Gilching, Germany			
Type	V-PRO180 M-400V-REV-R410a	02.2023	
Serial Number	22V1234567	Part no.	2510231 A
Refr. Capacity	180.000 BTU/h		Read instructions first
Refrigerant / Charge	R410a / 2900 g		Read operators manual
CO2 equiv / GWP	6.055 kg / 2.088		
Design Pressure PS	40 bar(g)		
Voltage	3- 400 V - 50/60 Hz		
Rated Current Draw	max. 40A		
			
			
		Made in Turkey	

Fig. 2 Type label

5.4 Unit description

5.4.1 General

The BlueCool V-PRO Series is an air-conditioning system with its four basic components, i.e. compressor, condenser, evaporator and throttle element.

Evaporator (liquid heat exchanger)

- Refrigerant vaporises at low pressure and a temperature below the cold water temperature, thus absorbing heat from the cold water circuit in the process.

Compressor (refrigerant compressor)

- The refrigerant vapour extracted from the evaporator at low pressure is compressed to a higher pressure, and therefore to a higher temperature. In the process, additional heat is fed to the refrigerant.

Condenser (sea water heat exchanger)

- The compressed, heated refrigerant vapour is condensed at a temperature which is above the sea water temperature. In the process, the entire heat absorbed in the evaporator and compressor is given off to the sea water.

Throttle element (electronic expansion valve)

- The pressure in the refrigerant subjected to condensing pressure is relieved and transferred to the evaporator.

5.4.2 BlueCool V-PRO 60/90

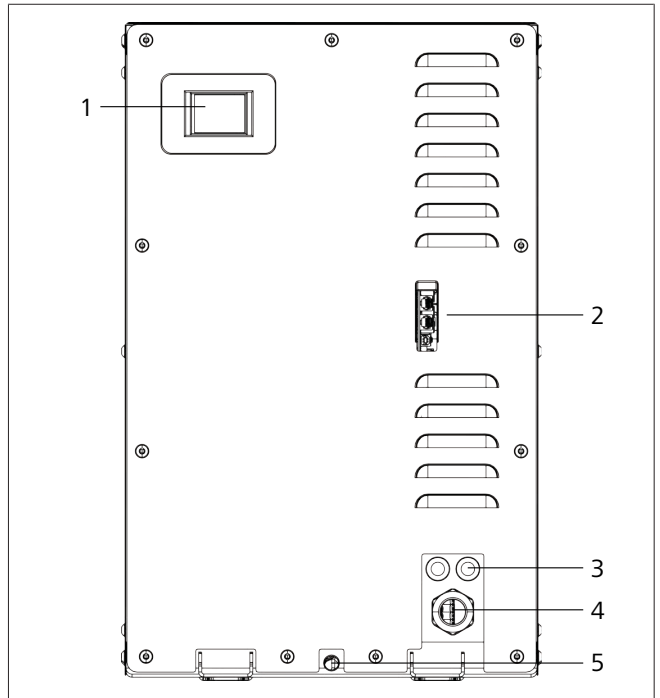


Fig. 3 Chiller unit BlueCool V-PRO 60/90 (front)

1 MyTouch display	2x system bus and diagnostics connection
3 Cable lead-through for relay connections	4 Cable lead-through for system connection
5 Condense water drain	

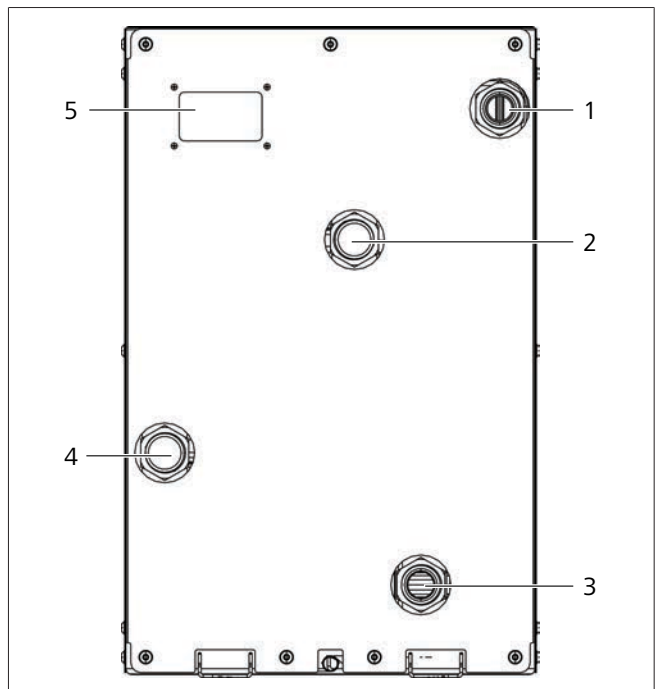


Fig. 4 Chiller unit BlueCool V-PRO 60/90 (back)

1 Cold water inlet	2 Sea water outlet
3 Cold water outlet	4 Sea water inlet
5 Alternative MyTouch display installation location	

5.4.3 BlueCool V-PRO 130/180

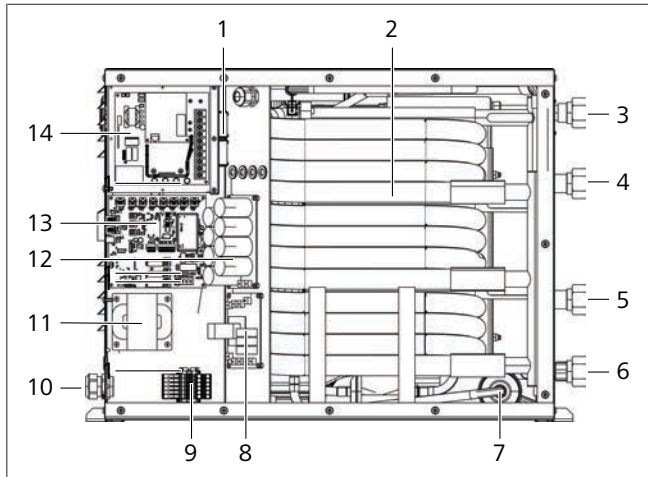


Fig. 5 Chiller unit BlueCool V-PRO 130/180 (interior view on right)

1 Inverter fan	2 Titan condenser
3 Cold water inlet	4 Sea water outlet
5 Sea water inlet	6 Cold water outlet
7 Receiver dryer	8 EMC filter
9 Grid connection	10 Cable leadthrough
11 Inverter DC inductivity	12 Inverter of condenser power supply
13 Pc-boardV-PRO	14 Inverter of main power supply

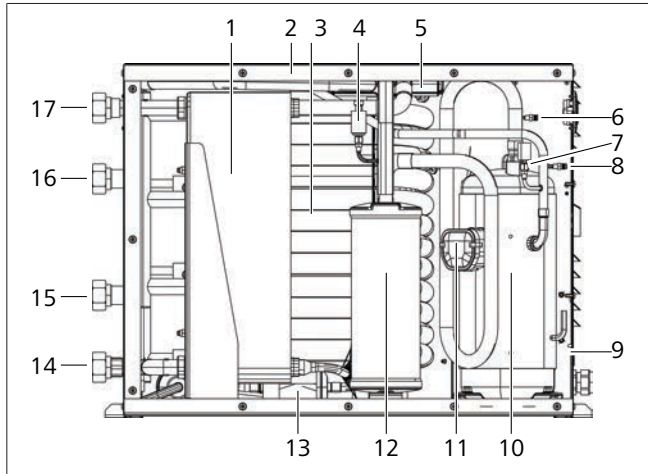


Fig. 6 Chiller unit BlueCool V-PRO 130/180 (interior view on left)

1 Evaporator	2 High pressure sensor
3 Titan condenser	4 Low pressure sensor
5 4/2-way reverse valve (cooling / heating)	6 Service port, Low pressure
7 High pressure switch	8 High pressure service port
9 Type label	10 Compressor unit
11 Compressor Connector point	12 Intake line separator
13 Receiver dryer	14 Cold water outlet
15 Sea water inlet	16 Sea water outlet
17 Cold water inlet	- Expansion valve (not visible between receiver dryers)

5.4.4 Cooling operation mode

Heat transfer in Webasto BlueCool V-PRO Series air conditioning system takes place in a two-stage process. Circulating cold water (a water/glycol mixture) serves as the heat transfer medium. In cooling mode, the cooling water flows in a closed circuit from the BlueCool V-PRO Series air-conditioning system to a series of air handlers located in various cabins. Heat is absorbed from the room air. The cooled air is blown into the room by the fan of the air handler. The room air is cooled by approx. 15°K. The heated cold water is routed through piping systems to the BlueCool V-PRO Series chiller unit and gives off the heat via an evaporator (liquid heat exchanger) to the refrigerant circuit. The supplied heat causes the refrigerant to evaporate. The compressor now compresses the refrigerant vapour, which is then condensed to a liquid when flowing through a condenser cooled with sea water. The heat released is emitted to the sea water. The condensed refrigerant passes through the throttle element and the pressure is relieved to form wet vapour on entering the evaporator.

The refrigerant is evaporated and superheated again, thus absorbing heat from the cold water. The cooled cold water is now fed again to the air handler, thus closing the cooling circuit.

NOTE
With these air-conditioning systems, sea water flows through the condenser, which is sucked in via a pump. This ensures the cooling process. BlueCool V-PRO Series air conditioning system is designed for maximum sea water temperatures of 40 °C.

5.4.5 Heating operation mode

BlueCool V-PRO Series air conditioning system that is designed as "Reverse Cycle" system can also produce heat. A 4/2-way reversing valve is installed in the system for this purpose. As a result, the condenser becomes an evaporator and vice versa. The sea water heat exchanger (now evaporator) takes available heat away from the sea water which is then transferred to the refrigerant. The evaporator now becomes the condenser and gives off the condensation heat to the cold water and heats it up to 50 °C.

NOTE
Heating mode becomes inefficient when the sea water temperature drops to below 6 °C as sufficient heat can no longer be taken from the cold sea water. The interior air then cannot be heated sufficiently. In this case we recommend you use diesel-operated Webasto water heaters that can be easily integrated in the cooling water circuit. Refer to Webasto BlueComfort Premium systems for more details. This will make heating mode completely independent of adverse ambient conditions.

6 Installation

6.1 General

NOTE
To ensure proper operation, all components must be positioned and installed in accordance with their installation instructions.

6.2 Installation Location

WARNING
Danger of fire and explosion.
Do not install the BlueCool V-PRO Series in areas with highly flammable liquids or gases.

6.2.1 Installation location requirements

- There must be sufficient space to access water connections and electrical connections. See also Technical Data and chapter Dimensions and minimum distances.
- The system must be fully accessible for service and maintenance purposes.
- The V-PRO Series unit must be mounted on an even, horizontal surface.
- The V-PRO Series unit must not be directly exposed to splash water, overwash or rain and other environmental conditions.
- The V-PRO Series unit is approved for a maximum ambient temperature of 70 °C. To avoid local ambient temperatures in excess of 70 °C, the chiller unit must not be installed in the immediate vicinity of heat sources.
- The V-PRO Series unit must be installed at a minimum distance of 3 meters from radio receivers and transmitter aerials in the general energy distribution zone. This will ensure interference-free operation in accordance with IEC 60533. See also <https://www.document-center.com/standards/show/IEC-60533>.

6.3 Installation example

The side with the electrical connection and the ventilation slots are on the front side and must be accessible for the electrical connection as well as for inspection of said connections.

6.3.1 Together with heat exchanger

The Fig. 7 shows an example of typical installation of a BlueCool V-PRO Series air-conditioning system.

In addition to the BlueCool V-PRO Series, a further 3 air handlers are shown in this installation example for heating and cooling the respective cabins.

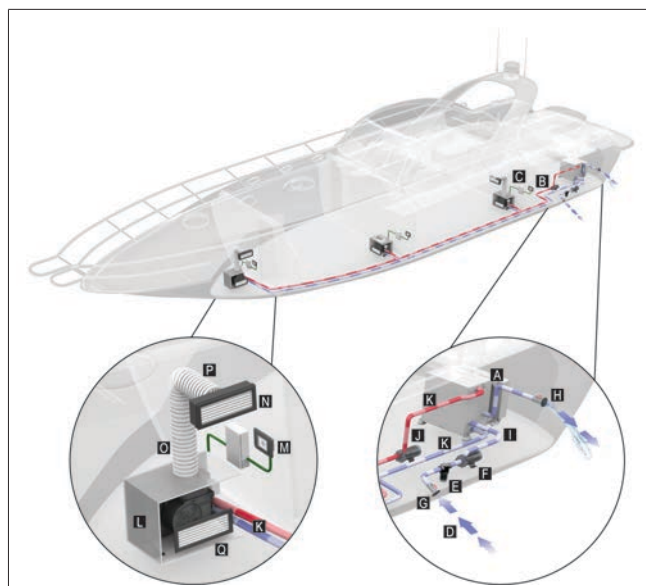


Fig. 7 Installation example

A	BlueCool chiller unit	J	Cold water pump
B	Control unit in a cabin (BlueCool MyTouch)	K	Insulated cold water line
C	BlueCool A-Series	L	Air handler
D	Sea water inlet	M	Cabin control panel (BlueCool MyTouch with connection cable, temperature sensor and electrical box)
E	Sea water strainer	N	Air outlet grille
F	Sea water pump	O	Flexible air duct
G	Sea valve	P	Transition box
H	Sea water outlet	Q	Air inlet grille
I	Sea water line		

6.3.2 Installation example with rack and distributor

The following example shows an application with 6x V-PRO180 M combined with a V-PRO rack and the V-PRO cold water and sea water distributor. A wide range of accessories is available and it provides for individual applications in various cooling capacities.

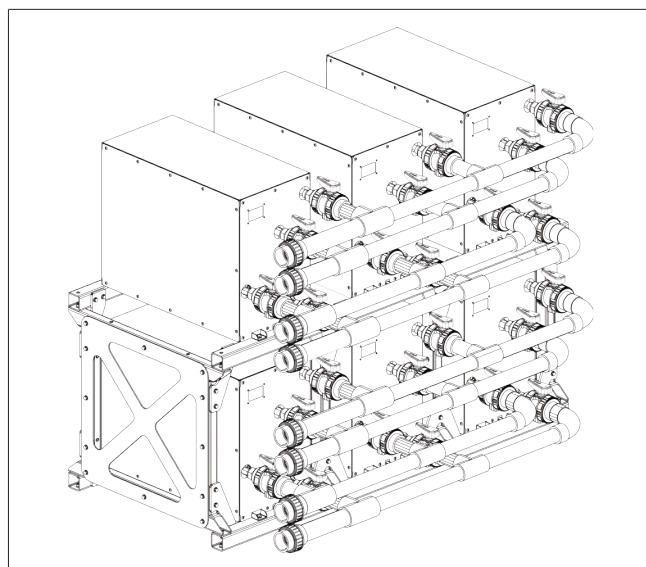


Fig. 8 Installation example with rack and distributor

6.4 Transporting the unit



WARNING

Risk of injury if the unit is dropped or carried incorrectly.

The unit is heavy and must not be carried incorrectly.

The V-PRO Series chiller unit can be carried:

- at the underside (1).
- via suitable / stable geeigneter / tragfähiger lifting equipment (lifting straps, crane eyes) on the system's lifting eyes (2).
- via suitable / stable lifting slings that are guided beneath the system.

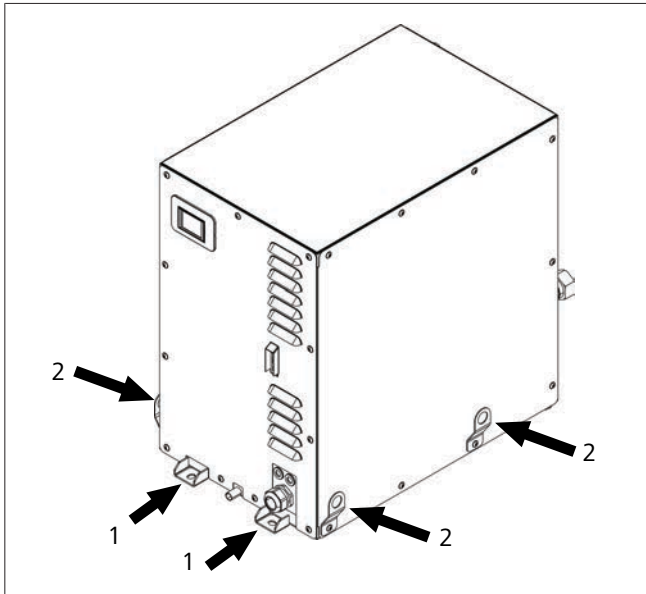


Fig. 9 Transporting the unit

6.5 Installing the Unit



CAUTION

Danger of damage to the electrical components, and refrigerant loss.

Do not remove covers, caps or fittings.

The housing of the V-PRO Series chiller must be shut tight during operation.

6.5.1 Mounting the unit



NOTE

- ▶ You must be able to remove the V-PRO Series unit for maintenance or other purposes.
- ▶ If vibration dampers are used, this will increase the height of the installed system. Observe the information provided in the vibration damper installation instructions.

To put the unit in place:

1. Secure the chiller unit at the bottom anchor points to the mounting surface.
2. Suitable fasteners points must be selected and the attachment points must be sufficiently stable.
3. Both the static load of the system and the dynamic loads that arise through ship movement must be safely absorbed.

6.5.2 Install rack

The Webasto rack system makes it possible to install several V-PRO chillers together to make a system when on board the ship. The technical drawings provide the necessary information regarding how many attachment pints and how much screw tightening torque has to be applied to ensure sufficient stability even when out at sea.

Suitable fasteners must be chosen and the attachment point must be sufficiently stable to mount the Webasto rack system to the attachment pints on the boat.

The attachment point must be able to safely handle the static load of the system as well as the dynamic loads arising due to the motion of the ship.



NOTE

Detailed information regarding installation can be found in the separate installation instructions for V-PRO rack systems.

6.6 Connection of the systems



CAUTION

Follow the regulations and legal requirements regarding the use/suitability of plastic sea water distributors.

In order to ensure correct distribution of the flow of water:

- the pipeline cross-sections must be of a sufficient size. This is ensured if using the V-PRO sea water and cold water distributors.
- If chiller units with differing cooling capacities are installed then the smallest chiller unit must be installed furthest away from the contact point on the water manifold.

The manifold is delivered in individual assemblies and must be put together on site before being connected to the installed chiller units. This helps compensate for any imbalances.



NOTE

Detailed installation information can be found in the separate installation instructions for V-PRO sea and cold water distributors.



CAUTION

Before commissioning, carry out a leak test at 3 bar using air or water.

6.7 Installing the sea water circuit

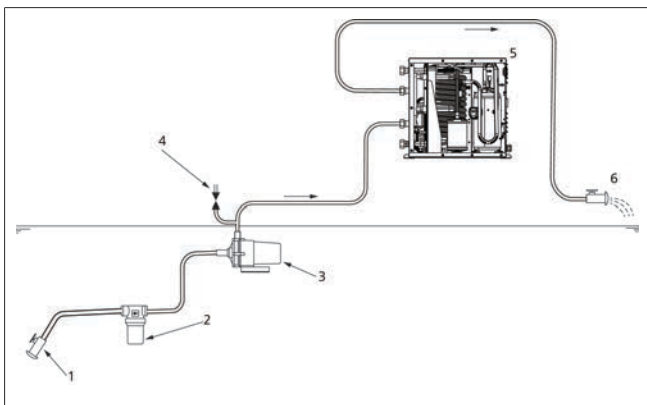


Fig. 10 Installation example

1	Through-hull fitting with sea valve	2	Sea water strainer
3	Sea water pump	4	Bleeding
5	Chiller unit	6	Sea water outlet

NOTE
The sea water components are installed continuously ascending from the through-hull fitting via the strainer and pump up to the chiller unit. This arrangement ensures that bubbles, which would otherwise cause the pump to malfunction, cannot collect in the sea water circuit.

6.7.1 Installing through-hull fitting for the sea water inlet

The sea valve on the through-hull fitting is used for safety and maintenance purposes.

Install through-hull fittings, seal off with sealant and check for leak-tight seating.

DANGER
Sea water enters when installed incorrectly.

Boat can sink; danger of drowning.

Suitable measures must be taken to install the through-hull fitting in order to prevent an unchecked entry of sea water.

NOTE
The sea water inlet must be arranged at the lowest possible point below the water line and below the sea water pump. The through-hull fitting for the sea water inlet must be installed with the opening facing in direction of travel in order to create a boosting backpressure in the intake line.

- ▶ Sailboats: install the through-hull fitting near the centre of the hull.
- ▶ Fast motor boats: install through-hull fitting in rear section of hull.

6.7.2 Installing sea water pump

NOTE
Webasto recommends installing the sea water pump at least 0.25 m below the water line. If installation below the water line is not possible, a self-priming pump must be used.

Selecting sea water pump

To increase the operating safety, Webasto recommends the use of self-priming pumps. These are significantly less susceptible to air accumulations, which can enter the system during reverse travel or when in a tilted position, for example.

Self-priming sea water pumps

If a self-priming pump is installed above the water line, the pump head must be pre-filled during initial start-up or after longer times at standstill to enable self-priming.

Pump characteristics

- The pump characteristics enable the selection and dimensioning of the sea water pump depending on expected pressure losses in the entire system.
- Operating the pumps outside the pump characteristic can damage the pumps due to motor overloading or cavitation.
- Damage which occurs due to improper operation is excluded from the warranty.
- The delivery head of a pump is often specified in metres water column and represents the pressure drop between the pump inlet and outlet. This pressure drop corresponds to the total pressure differential in the sea water system from the sea water inlet up to the sea water outlet. Do not confuse this with the position of the pump below the water line.
- The effective water flow through the pump and therefore through the sea water system changes considerably depending on the pressure drop.
- The minimum sea water flow rate through the air-conditioning system must be maintained at all times. This should be checked every time the system is placed into operation.

NOTE
Make sure that the pump is accessible for maintenance work. It is urgently recommended that a vent be installed directly behind the outlet opening of the sea water pump to allow the collected air bubble to escape when the system is started up.

See Fig. 10.

6.7.3 Installing sea water strainer

NOTE
Match the size of the sea water strainer to the sea water quality. If a great deal of dirt is to be expected, then a strainer of the corresponding size should be chosen. The sea water strainer must be installed between the through-hull fitting and the sea water pump. Comply with specified direction of flow. Make sure that the sea water strainer is accessible for maintenance work.

Install the sea water strainer in accordance with the manufacturer's specifications.

6.7.4 Installing sea water outlet



NOTE

The sea water outlet must be installed approx. 0.10 m above the water line. Do not install the sea water outlet in the bow area of the ship to prevent back flow.

The sea water outlet may not be mounted below the waterline. Although this leads to a reduction in the operating noise of the sea water outlet, it increases the counterpressure in the system and significantly lowers the flow rate and thus the system capacity.

6.7.5 Installing sea water lines



DANGER

The boat may sink; risk of drowning as sea water enters when installed incorrectly

Install double hose clamps on sea water lines. Install the two hose clamps mirror-inverted.



NOTE

Type and source of danger

Pay attention to the minimum required diameter of the sea water lines. Only use reducers when this serves the specific distribution of the volume flows when several systems are connected to one pump.

Avoid 90° fittings wherever possible as they create a considerable pressure loss, thus unnecessarily reducing the sea water flow. It is preferable to install the line in a kink-free bend.

On the intake side of the pump, it is advisable to use a line with over-dimensioned cross-section, as soiling can occur here most frequently, resulting in an unintentional reduction of the flow rate.

The sea water lines must be installed as follows:

- ▶ as short as possible,
- ▶ kink-free,
- ▶ without water pockets,
- ▶ protected against rubbing.

Install intake line(s) so that there is a slight upward incline from the sea water inlet to the chiller unit. Install pressure line(s) to the chiller unit and to the sea water outlet.

6.8 Installing the cold water circuit

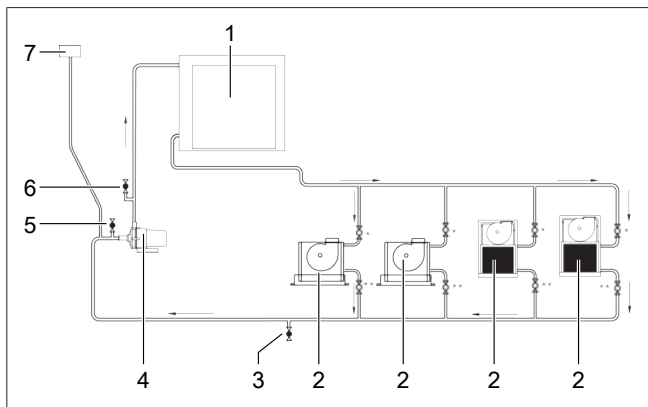


Fig. 11 Installing the cold water circuit

1 Chiller unit	2 Air handler
3 Drain valve	4 Cold water pump
5 Filler connection (T-piece with shut-off valve)	6 Bleeding
7 Expansion tank	

For maintenance purposes Webasto recommend the installation of a shut-off valve at the inlet (*) and outlet (**) of each air handler. The line leading to the expansion tank can be used to fill the circuit if it rises over its entire length (no downward section at any point). Otherwise, use the filler connection and temporarily fit a filler hose with filler reservoir (the filler reservoir must be positioned at the highest point and above the highest air handler). The filler hose must be transparent and have a minimum inside diameter of 15 mm. A drain valve at the lowest point in the cold water circuit allows the circuit to be completely emptied after an initial pressure test has been conducted or when it is uncertain whether the cold water contains the necessary percentage of glycol (antifreeze).

6.8.1 Open or closed system

The cold-water circuit can be designed as an open system with a non-pressurised expansion tank or as a closed, pressurised system with a diaphragm expansion tank.



NOTE

Webasto recommends using a pressurised system wherever possible. The advantage of this system is a lower air intake during operation, resulting in fewer air bubbles. This has a positive effect on the overall performance. It also makes the use of an expansion tank unnecessary.

In an open system, the expansion tank must be at the highest point in the circuit. You must take into account the possible angle of heel while sailing. Expansion tanks must always be connected on the intake side of the cold-water pump.

6.8.2 Antifreeze

Make sure that there is sufficient antifreeze in the cold-water circuit. Antifreeze prevents the system from freezing during operation. Antifreeze also makes your vessel winterproof without having to drain the cold-water circuit.



NOTE

The water/glycol mix ratio should be 25% to 40% glycol and 75% to 60% fresh water. A lower glycol percentage will result in the evaporator freezing and breaking down in cooling mode, voiding any product warranty claims with Webasto.

If there are leaks in the cold-water system, you must not top up the system with fresh water only. This will dilute the mix ratio and frost protection will no longer be guaranteed. At particularly low ambient temperatures in winter, you must increase the glycol level in order to prevent the lines from freezing. You can use commercially available glycol, as used in motor vehicles, for this purpose.

6.8.3 Flow rates

The cold water circuit of the BlueCool V-PRO Series operates with an average temperature difference between inflow and return of around 5 K, e.g. 7 °C flow temperature and a return flow temperature of 12 °C. However, the actual temperature difference depends on influencing factors such as outside air temperature or cooling load for example.

The minimal temperature difference requires a considerably higher flow rate than in domestic heating applications.



NOTE

To achieve the full cooling capacity and trouble-free operation, the specified minimum flow rates must be maintained (see Section chapter 13, "Technical Data" on page 26).

6.8.4 Cold water pump selection

The pump characteristics facilitate the selection and sizing of the cold water pump, based on the pressure losses to be expected in the entire system.

Operating the pumps outside the pump characteristics may result in damage to the pumps due to motor overloading or cavitation. Damage which occurs due to improper operation is excluded from the warranty.

The delivery head of a pump is often specified in MLC (metres of liquid column) and represents the pressure drop between the pump inlet and outlet. This drop corresponds to the entire pressure loss in the cold water system. Do not confuse the MLC with the height difference between the pump and the highest air handler.

The minimum volumetric cold water flow rate through the air-conditioning system must be maintained at all times.

6.8.5 Cold-water pump installation

Complete the following steps:

1. Install the cold water pump, making sure that the pump is accessible for maintenance work.
2. Fit a T-piece to the inlet of the pump for filling purposes.
3. Install a vent directly after the pump outlet.

6.8.6 Installing cooling water lines

NOTE

Ensure that, for each branch, the sum of the nominal cross-sections of the branches is not less than the nominal cross-section of the cold-water supply.

Only use reducers when this serves the specific distribution of the cold-water flow.

The cold-water lines must be installed as follows:

- as short as possible
- kink-free
- protected against rubbing

Avoid 90° fittings wherever possible. These create a considerable pressure loss and reduce the cold-water flow. You must install the line in a kink-free bend.

Use fittings with a generous radius, if necessary. These have a lower pressure loss. The pressure loss is considerably higher in 90° fittings with a tight radius. If pipe bends with a wide radius are not available, then use two 45° bends with a tight radius fitted one after the other.

In addition to the pump output, the effective flow rate in the cooling water circuit greatly depends on the resistance to flow in the entire system. All components present resistance to flow. To maintain the minimum required flow rate it is essential to keep resistance to flow, or pressure loss, as low as possible in the entire system.

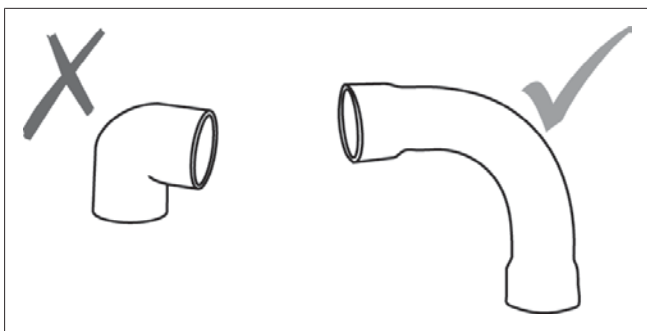


Fig. 12 Use pipe bends with large radius

You can use rigid plastic pipes and/or flexible, reinforced hoses as cold water lines. Primary lines should at least have the same diameter as the connections of the BlueCool V-PRO Series unit. Secondary lines used as branches to air handlers must have the same diameter as the connections of the air handlers. To add a secondary branch, preferably use Y-pieces.

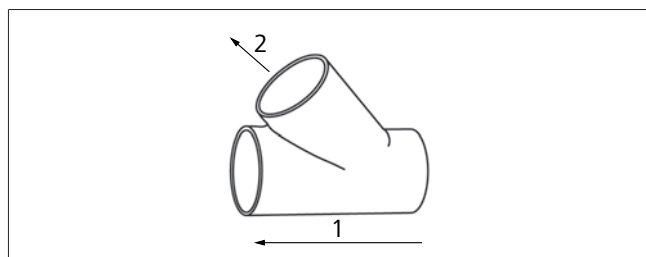


Fig. 13 Y-junction

1	Cold water flow, main line
2	Cold water flow, secondary line

If no Y-pieces are available, make sure that the diameter of the secondary line is reduced only after the T-branch in order to keep the inlet diameter as large as possible.

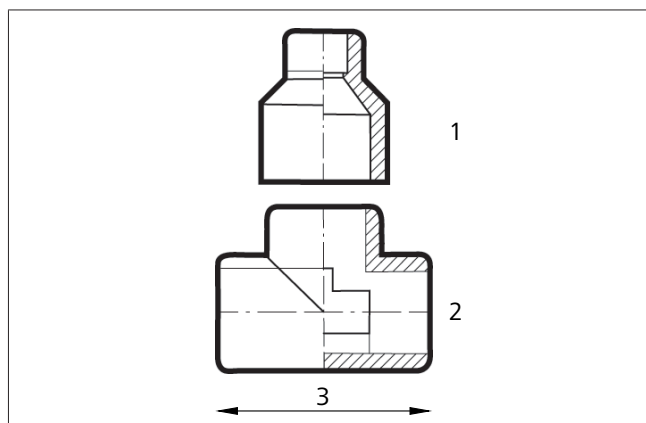


Fig. 14 T-piece and reducer pipe

1	Reducer pipe
2	T-piece
3	Cold-water flow, main line

Install the cold water lines as shown in Fig. Installation example coldwater or Fig. 22 .

6.8.7 Insulation



CAUTION

Water damage may occur.

Danger of water damage to furniture, units, etc. as a result of condensation.

Adequately insulate air duct lines.

Condensation forms on the lines of the cold-water circuit as their temperature in normal operation is far below the dew point temperature of the ambient air.

Condensation may settle unchecked and cause damage to furniture, installed equipment etc.

Make sure that all the cold-water circuit lines are adequately insulated to prevent condensation forming.

- For insulation purposes, only use closed-cell foam materials that are suitable for low-temperature applications.
- Foam material insulation should be at least 0.35 in. (9 mm) thick.
- Do not use material with an adhered longitudinal joint. This may detach over time.

- When fitting insulated pipes, make sure that insulation is not obstructed.

6.8.8 Cold water temperature sensors

NOTE

To ensure the system operates satisfactorily, the cold water temperature sensors pre-installed at the factory must be left in their installed positions. They control the cold water circuit and prevent the evaporator from freezing.

Tampering with the cold water temperature sensors fitted at the factory will render any product warranty claims with Webasto null and void

6.8.9 Installing the air handlers

The selection, installation and setting of the air handlers is carried out in accordance with the separate Installation Instructions enclosed with the air handlers.

6.9 Installing the condensed water drain line



CAUTION

Danger of water damage.

Danger of water damage to furniture, devices, etc..

- ✓ Do not connect the condensed-water drain line to the sea water line of the air conditioning system.
- ✓ Ensure the condensed-water tray drains off properly to prevent damage caused by condensation backing up.
- ✓ Route the condensed-water drain line with a downhill slope and without water pockets to ensure sufficient emptying of the condensed-water tray and to prevent damage by backed-up condensed water.



NOTE

- ▶ Make sure that the unit is mounted securely.

- ✓ The diameter of the condensed-water drain line must match the condensed-water drain fitting on the condensed-water tray.
- ✓ Connect the condensed-water tray via the condensed-water drain line to the bilge or other condensation/water collection points.
- ✓ There must be no backpressure in the condensed-water drain line.
- ✓ If necessary, create a new water collection point, including a pump, level switch and drain line.
- ✓ Secure the hose connector to the connection socket of the condensed-water tray. Ensure leak-proof fit.

7 Electrical connections

7.1 General

DANGER

Connection to your 400 V electrical system

Danger of injuries or fatal accidents and damage to the air-conditioning system or other electrical devices.

Installation must only be carried out by persons who are certified to carry out work on 400V electrical systems.

Before working on the electrical system, the system must be disconnected from the power supply.



CAUTION

As with all inverter devices, parts may still be live for a period of time even after disconnection from the power supply. Wait several minutes after disconnection.

In addition to the power supply for the system, a separate power supply must be provided for the sea water pump and the cold water pump.



NOTE

The entire air conditioning system must be protected by an external circuit breaker.

The sea water pump and the cold water pump are connected to the V-PRO pump control box and should also be protected separately.

7.1.1 Minimum wire cross-sections

Minimum wire cross-sections must be taken into account. Information on determining the minimum wire cross-sections for each device in the BlueCool V-PRO Series can be found in chapter 14.3, "Wiring diagrams" on page 32.



NOTE

Earth conductors are not specified.

Pay attention to the following requirements:

- ▶ Line length
- ▶ Power consumption
- ▶ Maximum temperatures in the vicinity of the cables

7.1.2 Installing line fuse protection

1. Line fuse protection must be selected corresponding to the data in chapter 14.3.1, "Line fuses" on page 32. The fuses must also be selected in accordance with the national and local standards.
2. Fuses of class gG for IEC and UL-type T with a tripping time of less than 0.5 s are generally required; if a magnetic circuit breaker (MCB) is used the MCB must be at least of type B, as specified in the data in chapter 14.3, "Wiring diagrams" on page 32.
3. Make sure that the voltage, frequency and number of phases match the data of the type used.
4. You may choose any desired installation position for the junction box.
5. Install the electrical box. Make sure that the fastening screws are accessible for opening and removal.

7.1.3 Earth leakage circuit breaker

As with all inverter devices, leakage currents (fault currents) greater than 3.5 mA can occur. The drive unit is designed to keep leakage currents to a minimum.

The following conditions will apply if a residual current operated circuit breaker (FI switch) is used:

- It must be a type B circuit breaker, that is suitable for protecting systems with an inverter from leakage current.

7.2 Connecting the chiller unit



NOTE

Always refer to the wiring diagrams (see chapter 14.3, "Wiring diagrams" on page 32).

The BlueCool V-PRO Series chiller unit is already pre-installed internally.

7.2.1 Connection to the power supply

If operating several chiller units together, these must be individually connected to the power supply and individually protected.

7.2.2 Bus system cable connection

In order to create an integrated network, the individual V-PRO units are connected with a typical 8-pin cable with RJ45 connector at the front such as network cables.

The connecting cable ensures communication takes place between the systems as well as with the V-PRO pump control box.

7.3 Installing the BlueCool MyTouch control unit

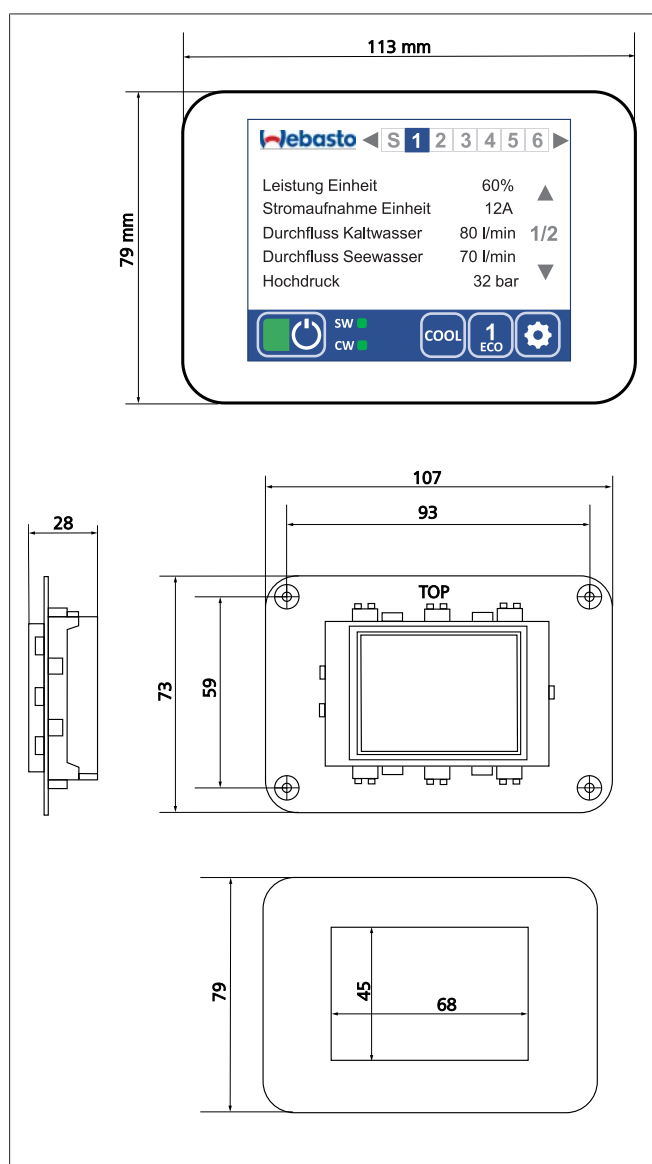


Fig. 15 Installing the BlueCool MyTouch control unit

The MyTouch control unit is originally installed on the front of the V-PRO. Alternatively, the control unit can also be mounted on the opposite side using the hydraulic connections.

1. Remove the blind cover and exchange the installation position with the MyTouch control unit.
 2. Re-route the display cables inside the system.
- Alternatively, the control unit can also be installed outside the chiller unit.

1. Use a Webasto control element cable or a commercially available 8-pin cable with RJ45 connector (power cable).
2. Route the display cable through the cable lead-through on the front of the V-PRO.
3. Plug the connection cable connector for the control element into the back of the control panel.
4. Connect the control element connection cable to the control board from the inside.
5. Secure the control element with screws.
6. Fit the trim cover.

7.4 Accessories

7.4.1 BlueCool Expert Tool

The BlueCool Expert tool enables you to configure, actuate and diagnose the BlueCool V-PRO Series. Please refer to the corresponding documentation for additional information. Authorized users can download the tool free of charge from the Webasto dealer portal at: <http://dealers.webasto.com>

8 Operation

8.1 Description

The BlueCool MyTouch control element for the BlueCool V-PRO Series enables you to control and configure the connected system. The display doubles up as a touch screen. Instructions are included in this document.



ATTENTION

Damage to BlueCool MyTouch

The display must not come in contact with any other electrical devices. The electrostatic discharge could cause malfunctions.

Do not use pointed or sharp objects to operate the screen. Do not exert excessive pressure.



NOTE

Webasto recommends operating the screen using your fingers only. The touch sensitivity of the screen is optimized to fingertip contact. The screen may not respond if gloves are worn.

Tapping at the very edge of the screen may not be recognized.

8.2 Home screen and icons

Black and white are available as background colours for the home screen. The functions are the same.

To change the background colour, see chapter 8.4, "Settings menu" on page 17.

The symbols on the Home screen provide information on the system status. The symbols are explained in the table below:

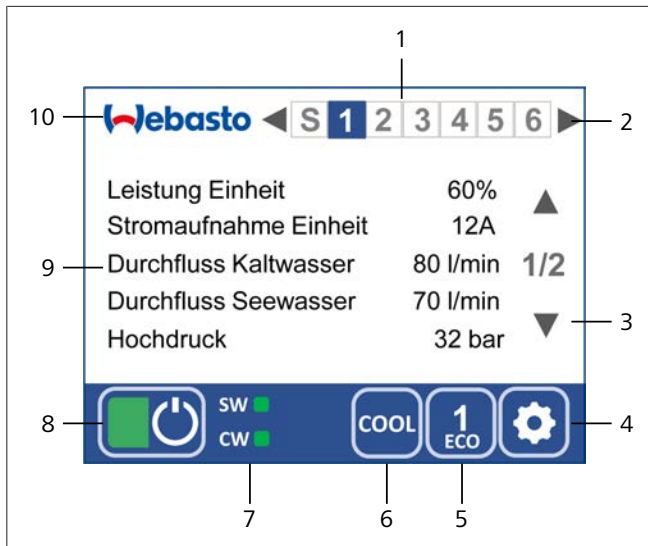



Fig. 16 Home screen

1	V-PRO unit (System, 1, 2, 3, ...)
2	Screen change (system, unit 1, unit 2, unit 3, ...)
3	Page selection (page 1, page 2)
4	Setting level 1
5	ECO mode (On, 1, 2, 3)
6	Operating mode (Cool, Heat, Heat Aux)
7	Status of sea water, cold water pump
8	System status (On / Off)
9	Text display with 5 parameters
10	Setting level 2

8.2.1 Standby

The screen will go to Standby mode after 5 minutes if the screen remains untouched and will show an idle screen that can be selected in the settings. Tap anywhere on the screen to call up the Home screen.

8.2.2 Notification

The notification icon  appears on the bottom status line to draw your attention to the current status of the system. Tap the icon to show the current status.

8.2.3 ON/OFF

When the screen is off:

- Tap the screen
 - The screen switches on.

When the screen is on:

- Tap the green / grey field
 - The color of the ON/OFF symbol indicates the operating status of the BlueCool (green = switched on).

8.2.4 Operation

After switching on, the control system starts up all V-PRO units within the system in steps in the selected operating mode.

The colour of the lower screen bar shows the operating mode. It is:

- Blue in cooling mode.
- Red in heating mode.

8.2.5 Select operating mode

The **Operating Mode** button (6) is used to set the operating mode.

The options are:

- COOL (cooling mode)

- HEAT (heating mode)
- HEAT AUX (Heating mode combined with an external heater)

NOTE
 If a different operating mode is selected when the unit is in operation, then the whole system initially shuts down, then restarts in the new operating mode. Depending on the operating state, this process may last several minutes.

8.2.6 Select ECO mode

The **ECO mode** button (5) activates energy-saving mode. Power consumption of all connected systems is limited. 3 different ECO modes are available.

The options are:

- ECO Off (100% rated power)
- ECO 1 (approx. 70% rated power)
- ECO 2 (approx. 50% rated power)
- ECO 3 (approx. 35% rated power)

8.2.7 Home screen display

The V-PRO unit typically shows the operating parameters of the connected system. If several V-PRO units are used in an integrated network then information from additional connected V-PRO units can also be displayed.

Changing the display is carried out with the arrow keys in the upper status line (Fig. 16, item 2).

The number of the V-PRO unit to which the MyTouch display is connected is shown in the upper status line in blue. If there is a change to the display on another V-PRO unit, the blue display changes to the number of the relevant system. The system that is connected to the MyTouch display is then shown framed in blue.

NOTE
 If a black background is selected, then the number of the connected V-PRO unit is framed in white. The number of the home screen on another displayed V-PRO unit is shown, filled in, in white.

Pump status

The operating status of the sea water pump (SW) and the cold water pump (CW) is shown in the display bar at the bottom of the screen.

- Green = No actions required.
- Yellow = Flow may be insufficient, please check.
- Red = The flow is insufficient to ensure full cooling capacity is generated. Immediate checking is required. (See also chapter 10.1, "Sea water circuit " on page 21 and chapter 10.2, "Cold water circuit" on page 21)

System display

In addition to the operating parameters of individual V-PRO units, the S system display can also be accessed. This shows system-relevant parameters that apply to all connected V-PRO units.

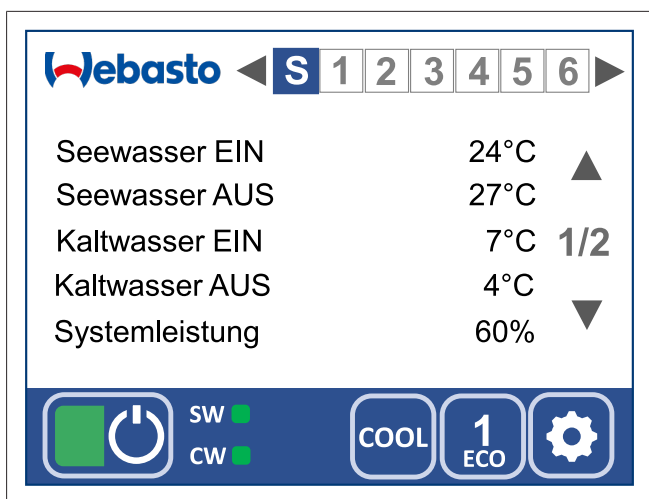


Fig. 17 System display page 1

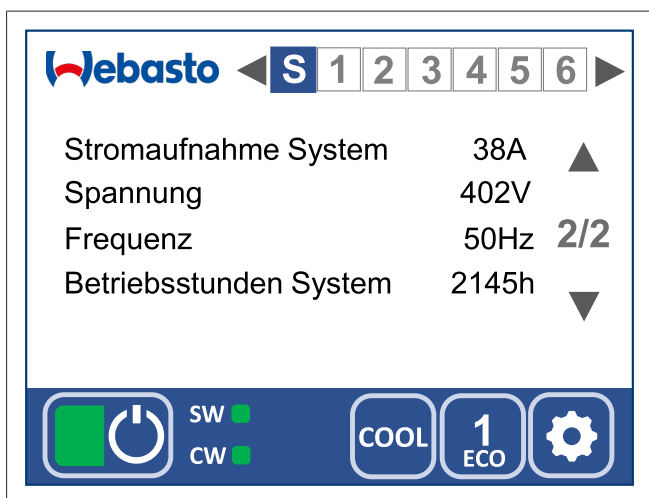


Fig. 18 System display page 2

If an additional V-PRO master control box or a V-PRO remote connection box is connected then the letter S is also assigned to this box.

Idle screen

Individual parameters can also be constantly displayed in an idle screen. These can be selected in the Settings menu.

Further information can be found in chapter 8.4.4, "Standby" on page 18.

8.3 Settings

The operating logic is explained based on the Brightness function. The explanation also applies to other functions.

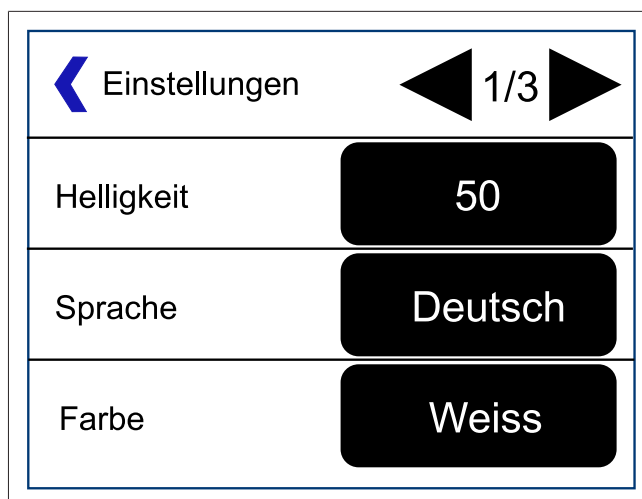


Fig. 19 Settings menu

To call up settings:

1. Tap the Settings symbol.
 - The Settings menu opens up.
2. Tap (symbol: ◀) or (symbol: ▶) to scroll between the various pages.
3. Tap on brightness. The setting window for this function opens up.

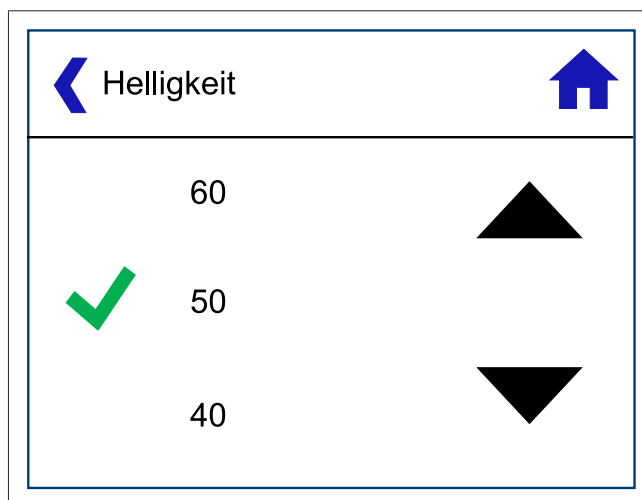


Fig. 20 Set the brightness

4. Tap the ▲ symbol to reduce the brightness or the ▼ symbol to increase it.
 - The ✓ symbol marks the current selection.
5. Tap on the required brightness to set it.
6. Tap the Previous (symbol: ◀) symbol to go to the previous level.
 - The selected settings are then adopted.
7. Tap the Home screen (symbol: 🏠) symbol to return to the Home screen.
 - The selected settings are then adopted.

8.4 Settings menu

You can access the Settings menu by tapping the Settings icon from the home screen.

The Settings menu opens up. The available functions are:

8.4.1 Brightness

Adapts the screen brightness to the ambient light levels.

8.4.2 Language

Sets the operating language.

8.4.3 Colour

Adapts the background colour.

8.4.4 Standby

Sets the BlueCool MyTouch display to Standby mode.

In Standby mode, the available functions are:

- **Webasto logo**
 - Shows the Webasto logo.
- **Customer logo**
 - Shows an individual file in .BMP (bitmap) format, that you can load onto the BlueCool MyTouch using the BlueCool Expert tool.
- **Standby off**
 - The Home screen remains active.
- **System: cold water in, cold water out**
 - Cold water temperatures of the system are displayed.
- **System: sea water in, sea water out**
 - Sea water temperatures of the system are displayed.
- **System: current consumption and output in %**
 - Current consumption and cooling capacity of the system are displayed.
- **System: mains voltage**
 - System voltage is displayed.
- **System: supply frequency**
 - Supply frequency is displayed.
- **System: operating hours**
 - Operating hours of the system are displayed.
- **System: status**
 - System status is displayed.
- **Unit: sea water and cold water flow**
 - The flow rates of the sea water and cold water connections are displayed on the unit.
- **Unit: current consumption and output**
 - The power consumption and cooling capacity of the unit are displayed.
- **Unit: high and low pressure**
 - Refrigerant pressure of the refrigerant circuit is displayed.
- **Unit: status**
 - Status of the unit is displayed.

8.4.5 Key tone

Sets whether the control element makes a sound when you touch the screen surface.

8.4.6 °C / °F

Sets the temperature display in degrees Celsius (°C) or degrees Fahrenheit (°F).

8.4.7 Cleaning

Disables the touch screen functions for 30 seconds to enable you to clean the surface without inadvertently changing the settings.

8.5 Setting level 2 (Crew menu)



NOTE

Access to setting level 2 (Crew menu) is purposefully not intuitive as it contains access to the parameters menu. This contains setting options that are intended only for authorised persons (crew).

To access setting level 2, tap and hold the Webasto logo. This provides access to the following functions:

8.5.1 Firmware

Display of current firmware version.

8.5.2 Screen settings

- **Save**
 - Saves the current screen settings.
- **Reset**
 - Resets the screen settings to the status last saved.

8.5.3 System settings

To access setting level 3 (Parameter menu) you must enter an access code. (Default: 64).

8.5.4 Fault protocol

- **Event counter**
 - Shows the total number of events
- **Fault code**
 - Shows the fault code
- **Fault counter**
 - Shows the number of faults
- **Operating time**
 - Shows the operating time in hours

8.5.5 Firmware

- **Firmware**
 - Display of current firmware version

8.6 Setting level 3 (Parameter menu)

To access setting level 3, tap and hold the Webasto logo. Then select System settings from the menu and enter your access code (default: 64).

This provides access to the following functions:

8.6.1 Relay functions

Setting the relay functions for relay 1, relay 2 and relay 3

Selection:

- **External heater**
- **Alarm indicator**
 - Relay switches with fault code
- **Load shedding**
 - Other electrical loads are switched off for a defined period during compressor start-up.
- **Valve heater**
 - Switches the 3-way valve for integration of an external heater
- **Heating indicator**
- **Operating indicator**

8.6.2 Compressor switching points

Setting the temperature switching points for the compressor.

Selection:

- **Switch-off temperature cooling:**
 - target value for the cold water temperature in cooling mode, at which the compressor should switch off.
- **Switch-off temperature heating:**
 - target value for the cold water temperature in heating mode, at which the compressor should switch off.
- **Target temperature for cooling:**
 - Target value for the cold water temperature in cooling mode
- **Target temperature for heating:**

- Target value for the cold water temperature in heating mode

8.6.3 Further settings

- **Access code:**
 - Sets the access code for setting level 3.
00 = entry of access code not necessary
01 to 99:= Access code activated
- **Undervoltage switch-off:**
 - Sets the undervoltage value for a supply voltage of 400 V. If the supply voltage falls below the undervoltage threshold for more than 5 seconds, the system will shut down.
- **CAN-bus address:**
 - CAN-bus address selection for the chiller unit.
- **Factory setting:**
 - Resets all parameters to factory setting.
- **Calibration of flow measurement:**
 - Cold water inlet sensor
 - Cold water outlet sensor
 - Sea water inlet sensor
 - Sea water outlet sensor

(Pay attention to chapter 9.4.1, "Calibration of water temperature sensors" on page 20 when calibrating the water temperature sensors.)

8.6.4 Logic signal input

Select logic signal input

Select components that are connected to the V-PRO pc-board via the "Additional On/Off Push Button" connection.

- **Deactivated:**
 - Input not activated. Connected components have no function.
- **Push button:**
 - Push button is used.
- **Switch:**
 - Switch is used.
- **Operating mode switch:**
 - Operating mode switch (off, cooling, heating) is used.
- **Emergency stop switch:**

Pushbutton and emergency stop switch

- The push button and additional emergency stop switch are used.

Operating mode and emergency stop switch

- Operating mode and additional emergency stop switch are used.

8.6.5 Deactivation of chiller unit

- **Chiller unit 1:**
 - ON, OFF
- **Chiller unit 2:**
 - ON, OFF
- **Chiller unit 3:**
 - ON, OFF
- **Chiller unit 4:**
 - ON, OFF
- **Chiller unit 5:**
 - ON, OFF
- **Chiller unit 6:**
 - ON, OFF

8.6.6 Unit number

Select the number of the connected unit (1-6) or system control unit (16) in an external electrical box.

9 Commissioning

9.1 Check connections

Check all connections:

- Check that the chiller unit is securely mounted.
- Check the electrical connections for firm seating.
- Check that the sea water piping is firmly mounted and not leaking.
- Check that the cold water lines are firmly fitted and not leaking.

9.2 Filling sea water pump head

- **Self-priming sea water pumps:**
 - Fill pump head with water.

9.3 Filling cold water circuit

9.3.1 Filling and flushing an open cold water circuit

The cold water circuit can be filled with a water/glycol mixture using the following procedure. Carry out each step in the specified order:

1. Fit a filler connection to the intake side of the cold water pump.

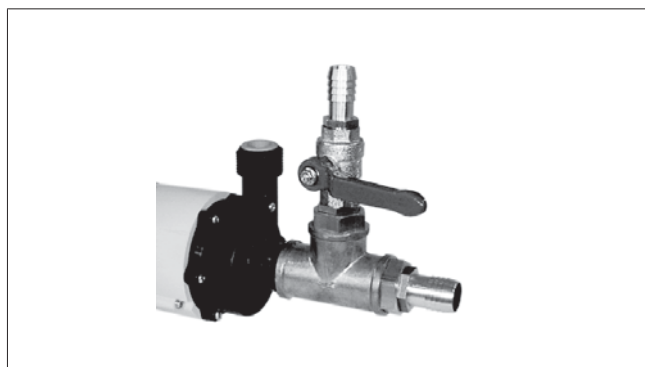


Fig. 21 Filler connection



NOTE

The filler connection must be suitable for temporary connection of a filling hose with an inside diameter of at least 15 mm.

The filler opening must point upwards.

Fit a shut-off valve to be able to quickly shut off the access point on completion of this procedure.

2. Fit a reservoir with a prepared water/glycol mixture such that it forms the highest point in the circuit and the tube leading from the filler connection (access point) to the reservoir is constantly rising.



NOTE

Use a transparent tube from the filler connection to the reservoir; no air bubbles should be present.

3. Open vent on the BlueCool V-PRO Series unit.
4. Open the proportional valve manually or with the Expert Tool.
5. Using the function in MyTouch to enable flow through the heat exchanger.
6. Fill the reservoir with the pre-treated water/glycol mixture.

7. Open the filler connection and fill the circuit with the water/glycol mixture.

NOTE
 Observe the vents at the chiller unit. Close all vents as soon as bubble-free liquid flows out. It will not be necessary to bleed the chiller unit again later.
 Top up the water/glycol mixture in the reservoir as required to make sure that it never runs empty.

8. Connect the power supply to the cold water pump and to the electrical box to enable manual switching on and off of the cold water pump.

NOTE
 The easiest way to do this is by using the Webasto BlueCool Expert Tool. You can download this tool from the Webasto dealer portal. The tool enables you to activate the pump relay from a laptop or similar handheld device. To do so, the reservoir must be at least half full at this point.
 Run the cold-water pump for approximately 15 seconds and then switch it off again. Large air bubbles can be seen to rise in the filler hose. Repeat this procedure until the air bubbles are small enough to run the pump continuously without cavitation.

9. Run the pump for at least 45 minutes without interruption.

NOTE
 An uninterrupted flow of small bubbles drifts upwards and a clear liquid flows downward.

10. Flush the circuit by closing the shut-off valves at the air handlers or the fresh air unit such that the flow of liquid is routed through the other one.

NOTE
 This will flush out all remaining air that may have collected in the form of air inclusions in one of the air handlers or the fresh air unit.

11. Stop the cold water pump when there are no more air bubbles in the system.

12. Close the shut-off valve at the filler connection and disconnect the filler reservoir.

4	Water/Glycol mixture tank
5	Self-priming pump
6	Filler valve (with 3 shut-off valves A, B, C)

To fill and bleed a pressurised cold water circuit fit a special filler valve (6) in the cold water circuit or alternatively install three shutoff valves (A, B, C). This will achieve the same effect.

Use a filler station, consisting of:

- Water/glycol mixture tank,
- Self-priming filler pump (impeller pump),
- Two (transparent) water hoses.

Connect these components to filler valve (6).

Proceed as follows to fill and bleed the system:

1. Fill the tank of the filler station with a known quantity of water (e.g. volume of entire system plus 50%).

NOTE
 Do not add any water/glycol mixture at this point, because if there is a leak this will make the boat dirty.

2. Connect the filler station to the filler valve (6), shut-off valves A and B.

3. Filler valve (6): close C and open A and B.

4. Start the filler pump and fill the entire cold water circuit with water until clear water without bubbles flow back into the tank.

NOTE
 Pay attention to the liquid level in the tank (not too low).

5. Bleed all air handlers and the fresh air unit, one after the other.

NOTE
 Leave the filler pump running.

6. Check the entire cold water circuit for leaks. Repair any leaks.

7. Add glycol to the tank.

NOTE
 In terms of quantity, add sufficient glycol to achieve a water/glycol mix ratio of 25 to 40% glycol.

8. Leave the filler pump running.

9. Close shut-off valve A and B at filler valve (6).

10. First close shut-off valve B and wait until the required pressure is built up.

11. Stop the filler pump.

12. Disconnect the filler station from the cold water circuit.

13. Open shut-off valve C at filler valve (6).

14. The system is completely filled and bled and can now be started.

9.4 Test run

1. Connect the power supply as shown in the wiring diagram.
2. Switch on the generator.
3. Switch on the air-conditioning system in the cooling mode. See Operation.

9.4.1 Calibration of water temperature sensors

The temperature sensors must be calibrated in pairs to ensure correct calculation of the flow rate of sea water and cold water.

In this case, the measurement values are read off when the compressor is switched off and when the sea water and cold water pumps are switched on. Wait until the temperature val-

9.3.2 Filling and flushing a closed system

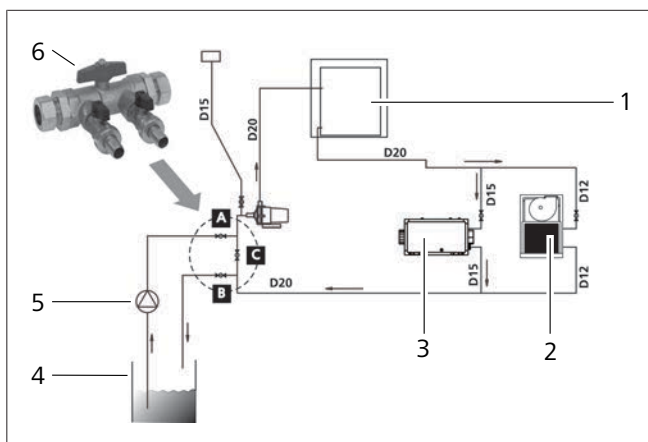


Fig. 22 Filling and flushing a pressurised cold water circuit

1	Chiller
2	Air handler
3	Fresh air unit

ues no longer change. If a difference can be detected between the cold water inlet and the cold water outlet then half the difference must be set for calibration.

Example:

Temperature value of cold water inlet: 20 °C

Temperature value of cold water outlet: 21.6 °C

difference: $1.6\text{ °C} / 2 = 0.8$

Value for calibration of the cold water inlet: + 0.8 °C

Value for calibration of the cold water outlet: - 0.8 °C



NOTE

Repeat calibration in the same way with the sea water temperature sensors.

9.4.2 Check the sea water flow rate

The flow rate status for the sea water and cold water is shown on the display using colour:

- **red:** Flow rate far too low
- **yellow:** Flow rate too low
- **green:** Flow rate is sufficient



NOTE

The actual flow rate must be above the required minimum flow rate (see chapter 13, "Technical Data" on page 26) to ensure fault-free operation at high sea water temperatures.

If the minimum value is not reached, the pressure losses in the sea water system should be reduced using the following measures:

- Use larger cross-sections
- Install fewer bends
- Install shorter lines

Alternatively, use a more powerful sea water pump.

9.4.3 Check the flow rate of the cold-water circuit

If the cold water flow rate is sufficient, it is shown in colour on the display:

- **red:** Flow rate far too low
- **yellow:** Flow rate too low
- **green:** Flow rate is sufficient

If the minimum value is not reached, there may still be air bubbles in the cold water circuit.

- Bleed the system completely.

If the cold water flow rate is still too low, the pressure losses in the cold water circuit should be reduced using the following measures:

- Use larger cross-sections.
- Install fewer bends.
- Install larger water manifolds.
- Install shorter lines.

Alternatively, use a more powerful cold water pump.

9.4.4 Hydraulic balancing of the the cold water and sea water circuit



NOTE

Hydraulic balancing can take place via the ball valves.

10 Inspection and Maintenance

We recommend performing a series of routine checks at regular intervals to ensure the system functions long-term and retains its capacity.

At least once a month, the function of the air conditioning system must be checked. To do this, the system must be switched on and must run for at least 10 minutes.

10.1 Sea water circuit

The operation of the sea water circuit must always be checked, especially after a longer absence.

- Check immediately after each switch-on of the air-conditioning system whether sea water flows out of the sea water outlet. The minimum flow rates should be complied with.
- Immediately switch off the air-conditioning system if no sea water flows out after the compressor starts up.
- Check the sea water strainer for contaminants at least once a week. Clean if necessary.
- At least once a month, check the entire sea water circuit from the through-hull fitting to the sea water outlet for leaks.
- Once a year, the sea water circuit including the condenser of the chiller unit should be cleaned. The time interval depends on the degree of biological fouling (by shellfish etc.).
- Soiling of the sea water circuit reduces the sea water flow rate, which decreases the heat dissipation and can result in reduced performance and high-pressure switch-offs. A sea water flow that is too low is shown in colour on the display.
- If the condenser is soiled, the cooling or heating capacity of the system decreases.
- The sea water circuit must only be cleaned by an expert (installer or Webasto Service Centre).

10.2 Cold water circuit

The operation of the cold water circuit must always be checked, especially after prolonged absence.

- In open systems, check the liquid level in the expansion tank at least once a month, and top up with water/glycol mixture if necessary.
- In closed systems, check the static prepressure in the system at least once a month. In the event of a pressure drop, repair leaks and top up with water/glycol mixture.
- Check the entire cold water circuit for leaks at least once a month; from the chiller unit through the cold water pump to the air handlers and, if necessary, the fresh air unit as well.
- At least once a year manually bleed the system. To do so, open the bleeder valves at the air handlers and bleed off air until bubble-free liquid flows out.
- Check the water/glycol mixture for adequate mixing ratio (25 % to max. 40 % glycol) at least once a year and rectify if necessary.

10.3 Electrical wiring

At least once a year, the electrical connections must be checked for corrosion of the contacts and firm seating. Also check the mechanical strain relief of the lines.

**CAUTION****Danger of water damage to installations, equipment.**

Condensation collects on the inside of the housing when the housing is left open. The condensation can leak out and damage adjacent components and cause corrosion.

The housing of the V-PRO series chiller must be shut tight during operation and the condensation must be drained out at a suitable point via the condensate outlet (e.g. bilge).

10.4 Checklist for inspection and maintenance

1. Cold water circuit. See Cold water circuit.
 - **Open system:** Check liquid level in expansion tank and correct if necessary.
 - **Closed system:** Check static prepressure. In the event of a pressure drop, repair leaks.
 - Check the entire cold water circuit for leaks.
 - Manually bleed cold water circuit.
 - Check mix ratio of water/glycol mixture.
2. Check the electrical connections for corrosion to the contacts and firm seating. See Electrical wiring.
3. Check the shaft seal of the pumps (cold water) and replace it if necessary (does not apply to pump with magnetic coupling).
4. With the system switched off, check cleanliness of the electrical box. If necessary, use compressed air to remove dust or similar.

11 Decommissioning

If the air conditioning system is to be decommissioned, for example during winter, you must proceed as follows:

1. Switch off the system with BlueCool MyTouch.
2. Disconnect the power supply.
3. Completely empty sea water circuit, i.e. sea water lines, sea water strainer, sea water pump and condenser or fill with antifreeze.
4. Check adequate mix ratio of water/glycol mixture in the cold water circuit and correct if necessary.

12 Malfunctions

12.1 Troubleshooting

**ATTENTION****Troubleshooting is restricted to professionals**

Troubleshooting requires comprehensive knowledge on the design and operation of the individual components of the air-conditioning system and may only be carried out by authorized professionals trained by Webasto for this purpose.

**NOTE**

Only use genuine Webasto spare parts to ensure fault-free operation of the air-conditioning system.

If faults occur, the system must be switched off immediately.

12.2 Faults that are displayed

The BlueCool V-PRO Series can display malfunctions in the following ways:

- On the BlueCool MyTouch screen, in the form of a code (e.g. E101) and a text message.

Every time a fault code occurs, the unit stops for approx. 60 seconds and then attempts to restart. If the same malfunction occurs more than six times consecutively within 30 minutes, then the system is completely shut down and a fault code is displayed continuously. No further restarts are attempted. The BlueCool V-PRO Series can only be reset after the cause of the error has been eliminated.

To reset the BlueCool V-PRO Series, switch the V-PRO Series off and on via BlueCool MyTouch. Alternatively you can disconnect and reconnect the power supply to reset the BlueCool V-PRO Series.

12.3 LED display on the BlueCool V-PRO-Series pc-board

- **LED 12 V**
 - This LED lights up as soon as the +12 V supply is connected.
- **LED 3.3 V**
 - This LED lights up as soon as the +3.3 V supply is connected.
- **LED "Alive"**
 - This LED lights up as soon as the 230 V supply is connected and the pc-board is ready for operation.

12.3.1 Status / Error message table

Status / Error message	Possible cause	Correction
1 E100 - Undervoltage	Switch-off in case of undervoltage. Power supply below set undervoltage value for longer than 5 seconds. Cause is probably excessively long cable, overloading or an insufficiently high power generator output.	Check setting (default setting: 195 V between the phase and neutral conductor). Do not set below 195 V to prevent damage to the compressor and subsequently voiding of the warranty. Ensure a better power supply.
2 E101 – Low pressure compressor	Incorrect pressure sensor measurement	Check plausibility of pressure sensor measured value and replace sensor if necessary.
	Compressor switches off in heating mode: sea water flow rate too low or sea water too cold (temperature below 6 °C). Sea water strainer blocked or no intake.	Check the flow rate of the sea water circuit at the sea water outlet. Difference between condenser inlet/outlet temperature approx. 5 K. At sea water temperature <6 °C: Heating not possible in reverse heating operation. Clean sea water strainer and bleed sea water circuit.
	Compressor switches off in cooling mode: cold water flow rate too low.	Check cold water flow rate and if necessary, increase by changing system layout. Difference between inlet/outlet temperature approx. 5 K.
	Refrigerant shortage Refrigerant circuit blocked	Check whether refrigerant is leaking. Operate chiller unit for 5 minutes in heating or cooling mode (if possible), then change over operating mode. Switch chiller unit back on and check whether the fault occurs again.
3 E102 – High pressure compressor	Pressure switch defective or power circuit interruption/short circuit.	Check electrical wiring. Replace pressure switch on Schrader valve.
	HEATING MODE: Cold water flow rate too low.	Check cold water flow rate and if necessary, increase by changing system layout. Difference between evaporator inlet/outlet temperature approx. 5 K.
	COOLING MODE: - Sea water flow rate insufficient or sea water too cold (Temperature below 6 °C). - Sea water strainer blocked or no intake.	Check the flow rate of the sea water circuit at the sea water outlet. Difference between condenser inlet/outlet temperature approx. 5 K. At sea water temperature <6 °C: Heating not possible in reverse heating operation. Clean sea water strainer and bleed sea water circuit.
4 E103 – High pressure compressor	Incorrect pressure sensor measurement	Check plausibility of pressure sensor measured value and replace sensor if necessary.
	Compressor switches off in cooling mode, maximum pressure reached. Insufficient sea water cooling. Sea water strainer soiled or no flow. Sea water pump defective. Refrigerant circuit blocked.	Check sea water flow rate at sea water outlet. The minimum flow rate must be maintained. Clean sea water strainer and bleed sea water circuit. Check cold water flow rate and if necessary, increase by changing system layout. Difference between evaporator inlet/outlet temperature approx. 5 K. Operate chiller unit for 5 minutes in heating mode (if possible) then switch to cooling mode and check whether the fault occurs again.
	Compressor switches off in heating mode, maximum pressure reached. Cold water pump defective. Plate heat exchanger or cold water circuit blocked. Refrigerant circuit blocked.	Check cold water flow rate and if necessary, increase by changing system layout. Difference between evaporator inlet/outlet temperature approx. 5 K. Operate chiller unit for 5 minutes in cooling mode (if possible) then switch to heating mode and check whether the fault occurs again.
5 E111 - High pressure sensor	Pressure sensor defective or power circuit interruption/short circuit.	Check electrical wiring. Replace pressure sensor on Schrader valve.
6 E112 - Low pressure sensor	Pressure sensor defective or power circuit interruption/short circuit.	Check electrical wiring. Replace pressure sensor on Schrader valve.
7 E123 - Excess temperature compressor	Incorrect temperature measurement	Check plausibility of compressor temperature sensor measured value and replace sensor if necessary.
	Compressor shut-down in cooling mode, maximum compressor temperature reached. Insufficient sea water cooling. Sea water strainer soiled or no flow. Sea water pump defective. Refrigerant circuit blocked.	Check sea water flow rate at sea water outlet. The minimum flow rate must be maintained. Clean sea water strainer and bleed sea water circuit. Check cold water flow rate and if necessary, increase by changing system layout. Difference between evaporator inlet/outlet temperature approx. 5 K. Operate chiller unit for 5 minutes in heating mode (if possible) then switch to cooling mode and check whether the fault occurs again.

Status / Error message	Possible cause	Correction
8 E131 - Characteristic diagram	Compressor operation outside characteristic map. Incorrect pressure sensor measurement.	Check plausibility of pressure sensor measured value and replace sensor if necessary.
	Compressor operates outside the characteristic diagram in cooling mode, maximum pressure reached. Insufficient sea water cooling. Sea water strainer soiled or no flow. Sea water pump defective; refrigerant circuit blocked.	Check sea water flow rate at sea water outlet. The minimum flow rate must be maintained. Clean sea water strainer and bleed sea water circuit. Check cold water flow rate and if necessary, increase by changing system layout. Difference between evaporator inlet/outlet temperature approx. 5 K. Operate chiller unit for 5 minutes in heating mode (if possible) then switch to cooling mode and check whether the fault occurs again.
	Compressor operates outside the characteristic diagram in heating mode, maximum pressure reached. Cold water pump defective. Plate heat exchanger or cold water circuit blocked. Refrigerant circuit blocked.	Check cold water flow rate and if necessary, increase by changing system layout. Difference between evaporator inlet/outlet temperature approx. 5 K. Operate chiller unit for 5 minutes in cooling mode (if possible) then switch to heating mode and check whether the fault occurs again.
9 E201 - Cold water temperature sensor outlet	Cold water temperature sensor defective or break/short-circuit in electrical circuit.	Check electrical wiring or replace sensor.
10 E202 - Cold water temperature sensor inlet	Cold water temperature sensor defective or break/short-circuit in electrical circuit.	Check electrical wiring or replace sensor.
11 E211 - Sea water temperature sensor outlet	Sea water temperature sensor defective or power circuit interruption/short circuit.	Check electrical wiring or replace sensor.
12 E212 - Sea water temperature sensor inlet	Sea water temperature sensor defective or power circuit interruption/short circuit.	Check electrical wiring or replace sensor.
13 E231 - Compressor temperature sensor I	Compressor temperature sensor defective or break/short-circuit in electrical circuit.	Check electrical wiring. Replace compressor temperature sensor.
14 E232 - Compressor temperature sensor II	Compressor temperature sensor defective or break/short-circuit in electrical circuit.	Check electrical wiring. Replace compressor temperature sensor.
15 E300 - Data communication	Initialisation procedure or system blocked. Electrical wiring defective, interruption in power circuit/short circuit.	Check cables and connections of pc-board and of control element. Replace defective cable, control element or pc-board.
16 E301 - Data communication inverter	No data communication between inverter and pc-board.	Check serial connection.
17 E302 - Error on inverter PCB	Internal inverter fault	System fault. Replace the inverter.
18 E303 - Data communication	System bus data transmission fault.	Switch off the chiller unit and then reconnect the power supply.
19 E304 - Data communication	Repeated assignment of a system bus address to various chiller units.	Check and correct the address assignment of all chiller units.
20 E305 - Permitted sea water temperature exceeded	Sea water flow rate insufficient or sea water too warm (Temperature over 40 °C).	Check sea water flow rate at MyTouch control unit. The minimum flow rate must be maintained. Clean sea water strainer and bleed sea water circuit.
21 E311 - Unit type not detected	Compressor detection is faulty or power circuit interruption/short circuit.	Check electrical wiring on the compressor detection harness or replace the compressor detection harness.
22 E321 - Inverter excess current	Excess current caused by undervoltage. Insufficient power supply. Cause is probably excessively long cable, overloading or an insufficiently high power generator output.	Improve power supply or activate ECO mode.
23 E322 - Inverter excess current	Current too high due to sudden changes in load, short-circuit in motor line, incorrect parameter settings.	Check the connection wiring of the motor, the connection at the inverter terminal, at the compressor terminal and check the earthing lines at the compressor.
24 E323 - Inverter excess current	HW excess current. Current too high due to sudden changes in load, short-circuit in compressor connection line, incorrect inverter parameter settings.	Check the connection wiring of the motor, the connection at the inverter terminal, at the compressor terminal and check the earthing lines at the compressor.
25 E324 - Frequency converter excess current	Excess current has occurred in the inverter. Current is excessive due to sudden load changes, short circuit in the compressor connection cable, incorrect parameters on the inverter Settings.	Check the electric wiring, check the compressor detection harness, check the manifold for open valves. Check operation of pumps.
26 E325 - Earth leakage current	Earth fault found. Earth current too high.	Check the connection wiring of the motor, the connection at the inverter terminal, at the compressor terminal and check the earthing lines at the compressor.

	Status / Error message	Possible cause	Correction
27	E-331 - Excess temperature inverter	Ambient temperature too high or insufficient cooling.	Check whether the air vents in the electrical box are blocked. Remove dust deposits from the heat sink. The max. ambient temperature must not exceed 60 °C.
28	E332 - Excess temperature inverter	The permissible temperature in the inverter housing is exceeded.	Check whether the air vents in the electrical box are blocked. Remove dust deposits from the heat sink. If possible, reduce the max. ambient temperature to below 60 °C.
29	E333 - Thermistor inverter	Internal inverter thermistor fault	System fault. Replace the inverter.
30	E341 - Phase connection to compressor	Compressor, phase connection. Break in compressor connection cable.	Check the connection wiring of the motor, the connection at the inverter terminal, at the compressor terminal and check the earthing lines at the compressor.
31	E342 - Missing phase in inlet	Power supply of a phase is faulty. Uneven load on a phase due to other users.	Check electrical wiring, on-shore connection or generator. Measurement of all 3 phases.
32	E343 - Compressor not connected	Compressor defective or power circuit interruption.	Check the connection wiring of the motor, the connection at the inverter terminal, at the compressor terminal and check the earthing lines at the compressor. Replace the compressor.
33	E351 - Undervoltage inverter	Undervoltage due to low supply voltage or defective inverter.	Check the system connection cable and the cable cross section from the system connection to the connection terminal. Check the connection at the inverter.
34	E352 - Overvoltage	The DC voltage of the intermediate circuit has exceeded the maximum permissible value as the result of excessively long delay or overvoltage peaks in the supply voltage.	System fault. Contact Webasto Customer Service.
35	E353 - Power supply is not normal	The power supply is faulty.	Check electrical wiring, on-shore connection or generator.
36	E361 - Compressor speed	Incorrect speed or incorrect parameters at too high a load.	Check the 4/2-way valve. Check the expansion valve.
37	E362 - Compressor overload	Maximum permissible current was exceeded within the defined time window.	System fault. Contact Webasto Customer Service.

Table 2: Status / Error message

13 Technical Data

Type	V-PRO 60 M	V-PRO 90 M	V-PRO 130 M	V-PRO 180 M
Cooling capacity [BTU/h] ⁽¹⁾	15,000 – 60,000	22,500 – 90,000	19,500 – 130,000	27,000 – 180,000
Cooling capacity [kW] ⁽¹⁾	4.4 – 17.6	6.6 – 26.4	5.7 – 38.1	7.9 – 52.8
Rated voltage [V]	360 - 480	360 – 480	360 – 480	360 – 480
Frequency [Hz] ⁽³⁾	50 – 60	50 – 60	50 – 60	50 – 60
Phases	3-phase+N	3-phase+N	3-phase+N	3-phase+N
Current consumption, operation [A] ⁽²⁾	1.5 – 7.5 (max. 10)	2.9 – 15.5 (max. 18.5)	4.0 – 20 (max. 23)	4.6 – 23 (max. 25)
Current consumption in Eco mode (Eco 1) [A]	1.5 – 5.5 (max. 6.3)	2.9 – 10.7 (max. 11.3)	4.0 – 13.6 (max. 14.9)	4.6 – 16.8 (max. 18)
Current consumption in Eco mode (Eco 2) [A]	1.5 – 3.9 (max. 4.8)	2.9 – 7.6 (max. 8.3)	4.0 – 9.1 (max. 10.4)	4.6 – 11.6 (max. 12.5)
Current consumption in Eco mode (Eco 3) [A]	1.5 – 2.9 (max. 3.8)	2.9 – 5.7 (max. 6.5)	4.0 – 7.1 (max. 8.4)	4.6 – 9 (max. 10)
Current consumption during start [A]	1.5	2.9	4.0	4.6
Recommended supply line protection [A]	See also chapter 14.3.1, "Line fuses" on page 32			
Ø Cold water connection [mm] - (inch)	IG 32 (G 1 1/4")	IG 32 (G 1 1/4")	IG 32 (G 1 1/4")	IG 32 (G 1 1/4")
Minimum cold water flow rate [l/min]	64	95	125	160
Ø Sea water connection [mm] - (inch)	IG 32 (G 1 1/4")	IG 32 (G 1 1/4")	IG 32 (G 1 1/4")	IG 32 (G 1 1/4")
Minimum sea-water flow rate [l/min]	60	92	120	150
Recommended cold water pump	WB2000	WB2000	WB3500	WB5500
Recommended sea water pump ⁽⁴⁾	WB2000 WB2500G	WB2500 WB2500G	WB3500 WB3000G	WB5500 WB5500G
Max. permissible ambient temperature [°C] – (°F)	70 (158)	70 (158)	70 (158)	70 (158)
Weight [kg]	89	97	120	136
Refrigerant quantity R410A [g]	1260	1950	2400	2900
Min. sea water temperature in heating mode [°C] – (°F)	6 (43)	6 (43)	6 (43)	6 (43)
Max. sea water temperature in cooling mode [°C] – (°F)	40 (104)	40 (104)	40 (104)	40 (104)
For dimensions see also chapter 13.1, "Dimensions and minimum distances" on page 27				
H [mm] (inch)	653 (25.7)	653 (25.7)	653 (25.7)	653 (25.7)
H1 height with silent block [mm] (inch)	692 (27.2)	692 (27.2)	692 (27.2)	692 (27.2)
W [mm] (inch)	412 (16.2)	412 (16.2)	412 (16.2)	412 (16.2)
L [mm] (inch)	630 (24.8)	630 (24.8)	830 (32.7)	830 (32.7)
L1 mounting bases [mm] (inch)	698 (27.5)	698 (27.5)	898 (35.4)	898 (35.4)
L2 hydraulic connections [mm] (inch)	722 (28.4)	722 (28.4)	923 (36.3)	923 (36.3)
Minimum spacing / recommended spacing, electrical box, refer to chapter 13.1, "Dimensions and minimum distances" on page 27 . .				
CR [mm] (inch)	50	50	50	50
CL [mm] (inch)	200	200	200	200
CF [mm] (inch)	300	300	300	300
CB [mm] (inch)	200	200	200	200
CT [mm] (inch)	50	50	50	50
¹ kBTU/h and electrical data based on 7 °C / 12 °C cold water temperature and 30 °C / 35 °C sea water temperature				
² Amperage values for core unit depend on compressor load. Maximum value under rated conditions at 50Hz.				
³ Only a recommendation. The pump size must be adjusted to the application so that the minimum flow rate is ensured.				
⁴ BlueCool V-PRO Series is tested and approved for operation with 50/60 Hz.				

13.1 Dimensions and minimum distances

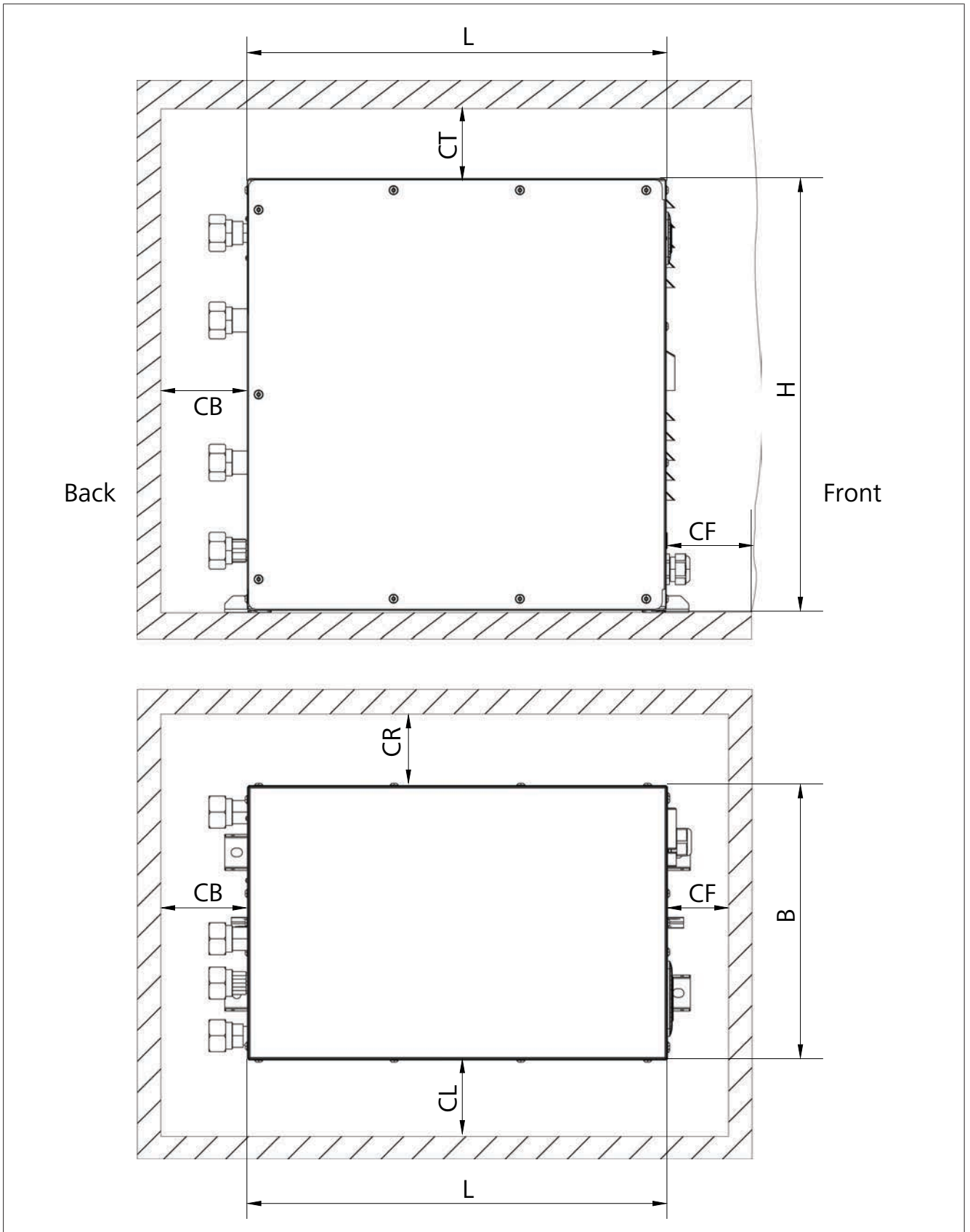


Fig. 23 Dimensions and minimum distances BlueCool V-PRO Series (V60 and V90)

L	Length	CR	Min/Rec Clearance Right
H	Height	CT	Min/Rec Clearance Top
B	Width	CL	Min/Rec Clearance Left
CF	Min/Rec Clearance Front	CB	Min/Rec Clearance Back

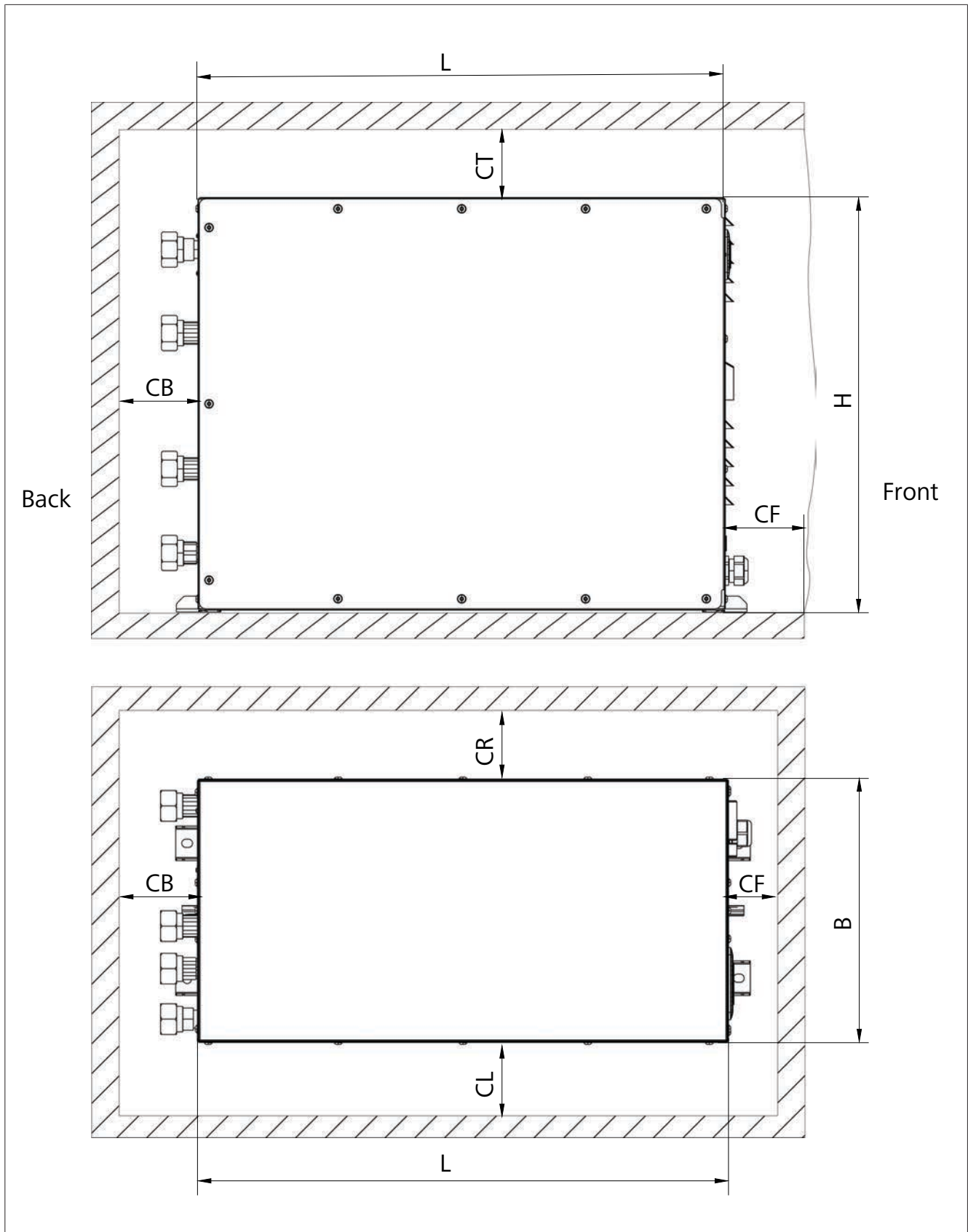


Fig. 24 Dimensions and minimum distances BlueCool V-PRO Series (V130 and V180)

L Length	CR Min/Rec Clearance Right
H Height	CT Min/Rec Clearance Top
B Width	CL Min/Rec Clearance Left
CF Min/Rec Clearance Front	CB Min/Rec Clearance Back

The small values must be observed on all sides and the larger values on at least one side in order to be able to change the filter.

14 Annex

14.1 Overview of control and setting levels

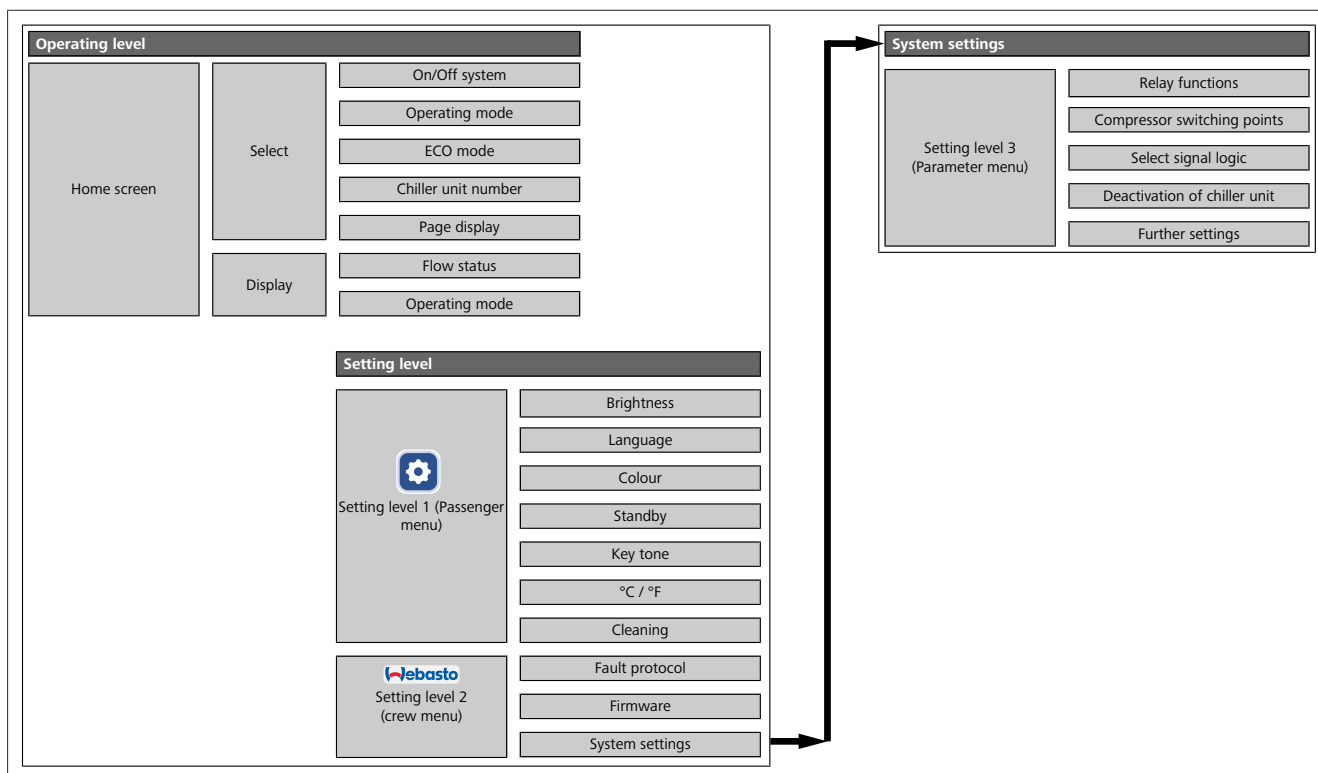


Fig. 25 Overview of control and setting levels

14.2 Parameter settings

14.2.1 Parameter list home screen

	Parameter	Meaning	Unit / parameter	Value range	Factory setting
Home screen	On/Off system	On/Off switch for all chiller units in the system	-	On, Off	-
	Operating mode	Changes the operating mode	-	COOL (cooling only)	
				HEAT (heating only)	
				AUX (heating only with ext. heater)	
	ECO mode V-PRO 60 M	Selection of the max. system performance in ECO mode	-	ECO Off (100% performance)	-
				ECO 1 (70 % of rated power)	-
				ECO 2 (50 % of rated power)	-
				ECO 3 (35 % of rated power)	-
				COP up to 3.7	
	ECO mode V-PRO 90 M	Selection of the max. system performance in ECO mode	-	ECO Off (100% performance)	-
				ECO 1 (70 % of rated power)	-
				ECO 2 (50 % of rated power)	-
				ECO 3 (35 % of rated power)	-
COP up to 3.6					
ECO mode V-PRO 130 M	Selection of the max. system performance in ECO mode	-	ECO Off (100% performance)	-	

Parameter	Meaning	Unit / parameter	Value range	Factory setting			
ECO mode V-PRO 180 M	Selection of the max. system performance in ECO mode	-	ECO 1 (70 % of rated power)	-			
			ECO 2 (50 % of rated power)	-			
			ECO 3 (35 % of rated power)	-			
			COP up to 3.4				
			ECO Off (100% performance)	-			
			ECO 1 (70 % of rated power)	-			
			ECO 2 (50 % of rated power)	-			
			ECO 3 (35 % of rated power)	-			
			COP up to 3.8				
			Unit	Set the display of a chiller unit	-	1-6; S	-
			page	Set the home screen page	-	1.2	-
			Flow status	Display the flow status of the cold water (CW) and sea water pump (SW)	-	green (flow quantity sufficient)	-
yellow (check flow quantity)	-						
red (immediate flow monitoring required)	-						
Operating values of system	Sea water entry temperature	°C, °F	Page 1, system	-			
	Sea water exit temperature	°C, °F		-			
	Cold water inlet temperature	°C, °F		-			
	Cold water outlet temperature	°C, °F		-			
	System performance	%, idle		-			
	current consumption in system	A	Page 2, system	-			
	Voltage	V		-			
	Frequency	Hz		-			
	System operating hours	h		-			
	-	-		-			
Chiller unit operating values	Chiller unit output	%, idle	Page 1, unit	-			
	Chiller unit current consumption	A		-			
	Flow rate of cold water	l, gal		-			
	Flow rate of sea water	l, gal	-				
	High pressure	bar	-				
	Low pressure	bar	Page 2, unit	-			
	-	-		-			
	-	-		-			
	-	-		-			
-	-	-					

Table 3: Parameter list home screen

14.2.2 Parameter list for settings menu

Parameter	Meaning	Unit / parameter	Value range	Factory setting	
Settings	Brightness	Sets the screen brightness	Percentage	5-100%	100%
	Language	Sets the operating language	Language	English	English
English				-	
Français				-	
Español				-	
Italiano				-	
Nederlands				-	
Polski	-				

	Parameter	Meaning	Unit / parameter	Value range	Factory setting
				Русский	-
				Türkçe	-
				Slovenščina	-
	Colour	Background colour	-	White	White
				Black	-
	Standby	Selects the standby mode display	-	1 Webasto logo	Webasto logo
			-	2 Customer logo	-
			-	3 Standby off	-
			°C, °F	4 System: cold water temperature	
			°C, °F	5 System: sea water temperature	
			A; %	6. System: current consumption, output	
			V	7 System: mains voltage	
			Hz	8 System: supply frequency	
			Hz	9 System: operating hours	
			-	10 System: status	
			l/min, gal/min	11 Chiller unit: flow rates	
			A; %	12 Chiller unit: current consumption, output	
			bar	13 Chiller unit: high pressure, low pressure	
			-	14 Chiller unit: status	
	Key tone	-	-	On, Off	On
	°C / °F	Display metric or imperial	-	°C, °F ; l/min, gal/min; bar, PSI	Metric
	Cleaning	Disables the touch screen for 30 seconds	-	-	-

Table 4: Parameter list settings

14.2.3 Parameter list, Setting level 2 (Crew Menu)

	Parameter	Meaning	Unit / parameter	Value range	Factory setting
Setting level 2	Fault protocol	Event counter	Number	1 - 99999	-
		Error code	Number	E1 -E353	-
		Fault counter	Number	1 - 99999	-
		Operating time	Number	1 - 99999	-
	Firmware	Firmware version	-	Example: 3.2	-
	System settings	Access to setting level 3 with code entry. Code entry is not required if code = 00 Code entry is not required if code = 00	-	-	-

Table 5: Parameter list of setting level 2

14.2.4 Parameter list, Setting level 3 (Parameter menu)

	Parameter	Meaning	Unit / parameter	Value range	Factory setting
Setting level 3	Relay functions	Relay 1	-	External heater (0)	Relay 1: External heater (0)
			-	Alarm indicator (1)	-
			-	Load shedding (2)	-
			-	Valve heater (4)	-
			-	Heat mode display (5)	-
			-	Operating indicator (6)	-
		Relay 2	-	External heater (0)	Relay 2: alarm indicator (1)
			-	Alarm indicator (1)	-
			-	Load shedding (2)	-
			-	Valve heater (4)	-
			-	Heat mode display (5)	-
			-		

Parameter	Meaning	Unit / parameter	Value range	Factory setting	
	Relay 3	-	Operating indicator (6)	-	
		-	External heater (0)	Relay 3: Valve heater (4)	
		-	Alarm indicator (1)	-	
		-	Load shedding (2)	-	
		-	Valve heater (4)	-	
		-	Heat mode display (5)	-	
		-	Operating indicator (6)	-	
	Compressor switching points	Switch-off temperature cooling	°C (°F)	-5 - 0 (23-32)	0 °C / 32 °F
		Switch-off temperature heating	°C (°F)	55-60 (131-140)	55 °C / 131 °F
		Setpoint temperature for cooling	°C (°F)	0-15 (32-59)	4 °C / 39 °F
		Setpoint temperature for heating	°C (°F)	40-55 (104-131)	45 °C / 113 °F
	Further settings	Access code	-	00 = entry of access code not necessary to access setting level 3. 01 to 99 = Access code activated.	64
		Undervoltage switch-off	Volt	180 to 210	
		CAN-bus address	-	1 to 239	195
		Factory setting	-	reset	-
		Terminating resistor	-	ON, OFF	
	Calibration of flow measurement	Cold water inlet sensor	°C (°F)	-5.5 - 5.5 (-9.9 - 9.9)	0
		Cold water outlet sensor	°C (°F)	-5.5 - 5.5 (-9.9 - 9.9)	0
		Sea water inlet sensor	°C (°F)	-5.5 - 5.5 (-9.9 - 9.9)	0
		Sea water outlet sensor	°C (°F)	-5.5 - 5.5 (-9.9 - 9.9)	0
	Select signal logic	Select signal logic for an external switch	-	Deactivated	Deactivated
-			Pushbutton		
-			Switch		
-			Operating mode switch		
-			Emergency stop switch		
-			Pushbutton and emergency stop switch		
Deactivation of chiller unit	Chiller unit 1	-	On, Off	On	
	Chiller unit 2	-	On, Off	On	
	Chiller unit 3	-	On, Off	On	
	Chiller unit 4	-	On, Off	On	
	Chiller unit 5	-	On, Off	On	
	Chiller unit 6	-	On, Off	On	
Chiller unit number	Numbering of chiller unit	-	1-6, 16 for V-PRO system card	1	

Table 6: Parameter list of setting level 3

14.3 Wiring diagrams

14.3.1 Line fuses

Type		V-PRO 60 M	V-PRO 90 M	V-PRO 130 M	V-PRO 180 M
Necessary line fuse protection	[A]	16	25	32	32

14.3.2 Wiring diagram

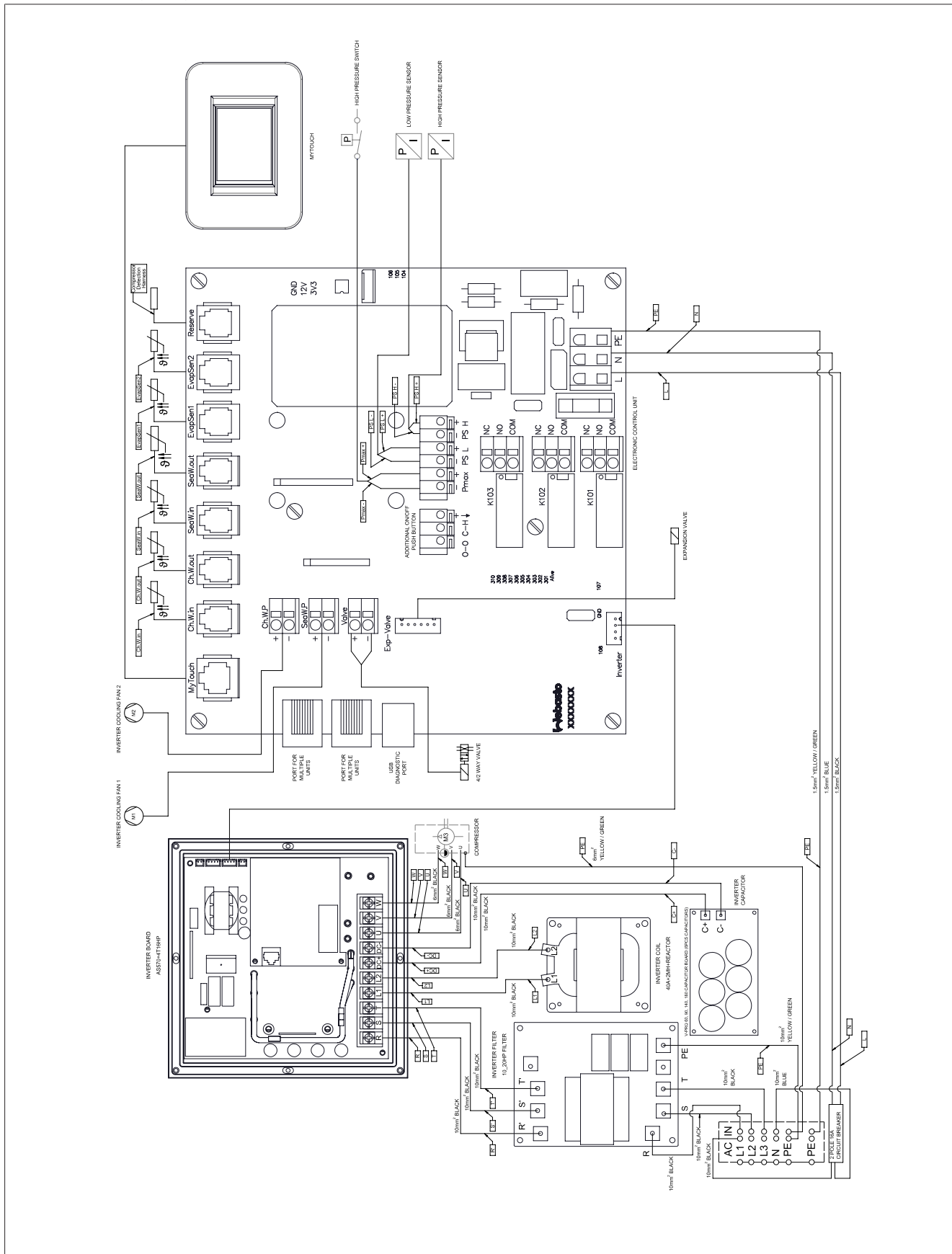


Fig. 26 BlueCool V-PRO 60/90/130/180 wiring diagram

14.3.3 Pump relay box wiring diagram

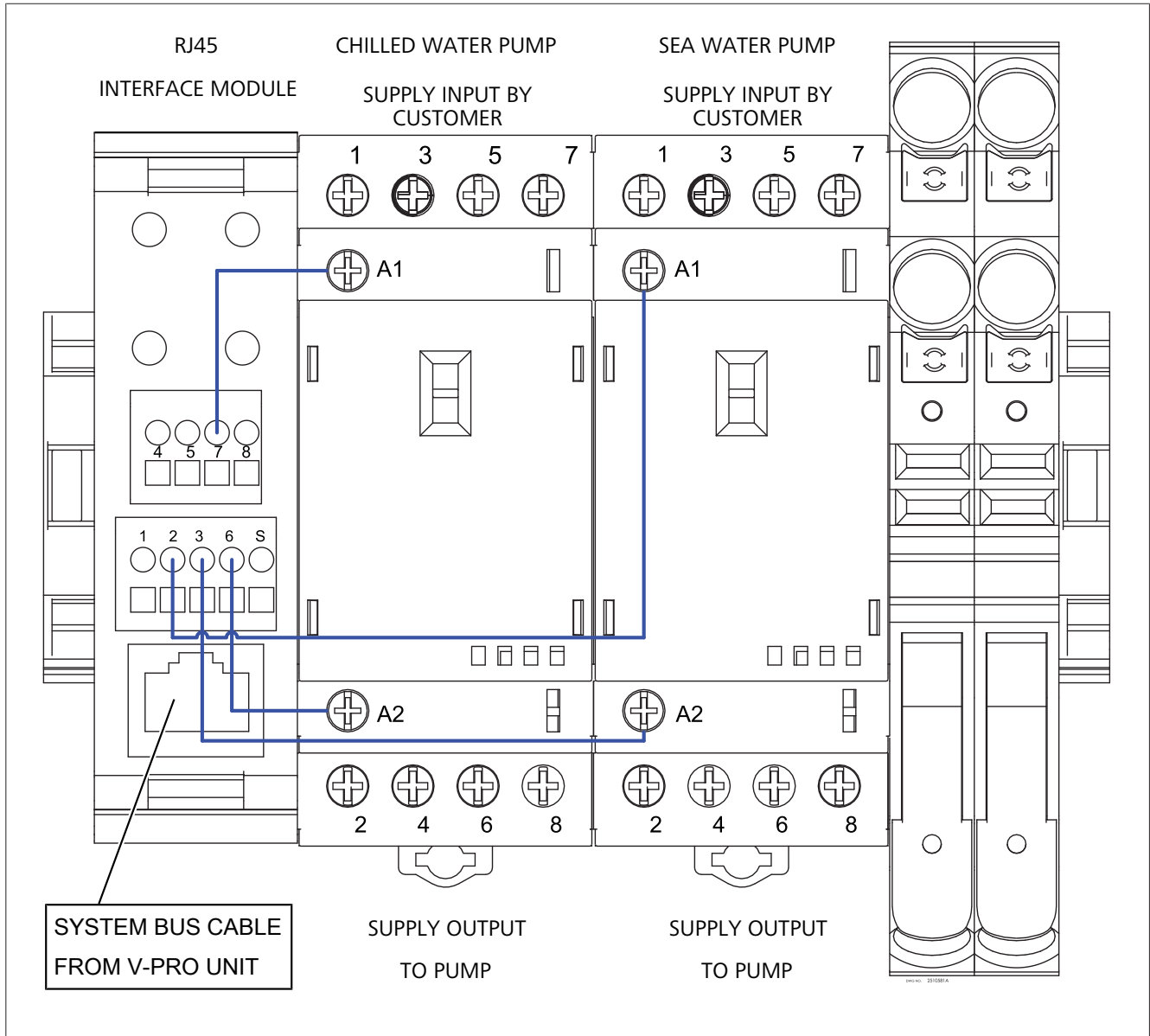


Fig. 27 Pump relay box wiring diagram

14.3.4 Application example for water heater / external heating

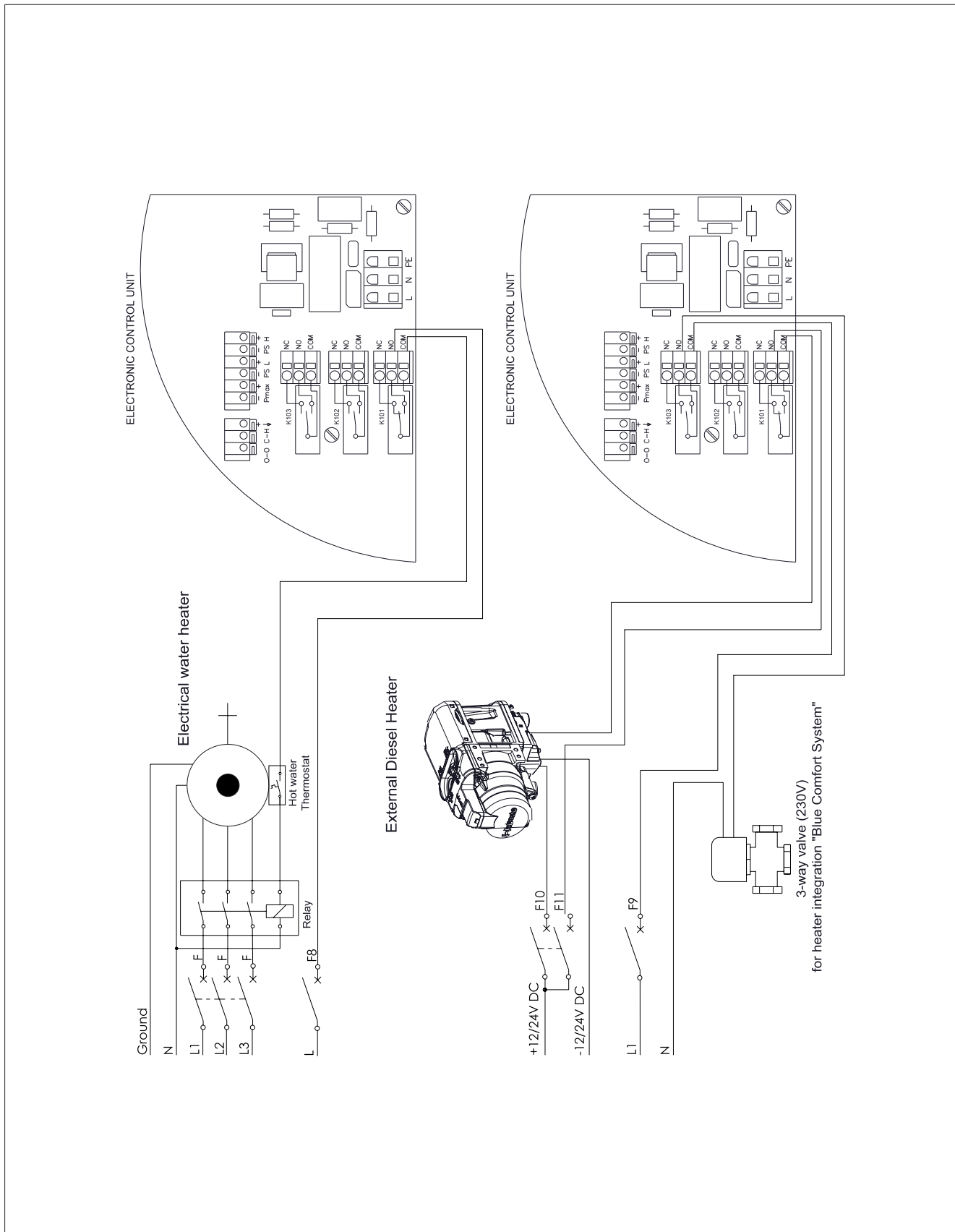


Fig. 28 Application example for water heater / external heating

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