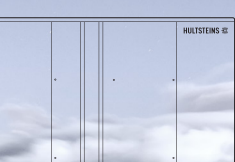
#### INSTALLATION

# hydraulic / electric / multizone ECOFRIDGE SLIMLINE 215MTL







**HULTSTEINS DELIVERED** the first refrigeration unit with hydraulic technology in 1962. Producing transport refrigeration with hydraulics was totally unique, and since then we have continued to drive the market forward with innovative solutions.

The result is reliable, fuel-efficient and environmentallyfriendly refrigeration units which provide maximum customer benefit on the road.

# CONTENTS

REMEMBER TO	5
PRODUCT OVERVIEW	6
NSTALLING ON THE BODY	7
HYDRAULIC PUMP PVE 21	10
IYDRAULIC PUMP DANFOSS KRR/KRL 045	11
NSTALLING THE PTO SET	12
NSTALLING THE PUMP	13
NATER HEATING	14
NSTALLING THE ELECTRICS	15
STARTING THE UNIT	16
ADJUSTING PVE PUMP SPEED	17
ADJUSTING DANFOSS PUMP SPEED	18
UNCTION CHECK	19
NARRANTY AND LIABILITY	20
RETURN FORM	21



Refrigeration in constant motion requires unique solutions.

### **REMEMBER TO**

# HYDRAULIC / ELECTRIC / MULTIZONE

**CHECK THE GOODS** at the time of delivery for transport damage and the number of packages, and also check that the contents match the attached material specification sheet. Contact Hultsteins immediately if there are any discrepancies.

The unit has been tested and the phase sequence set correctly at the factory. Read all the instructions before installation and note that any work on the refrigerant circuit must only be carried out by qualified personnel.

We recommend leaving the installation instructions with the customer together with the other documents after completing installation.



FOR YOUR SAFETY Always wear protective glasses to avoid the risk of eye damage which can be caused by coolants and battery acid.

Keep your hands away from the fans and belts when the unit is running. This also applies when opening and closing the compressor service valve.

Holes drilled in the unit may weaken components and fires or explosions may occur if the drill comes in contact with electrical cables. Drilling should therefore be avoided unless absolutely necessary.

The fins on the condenser and evaporator are sharp, so work gloves should be used to prevent accidents and cutting injuries.

To ensure the function and durability of hoses and electrical cables, they should be clamped in such a way that they are not exposed to unnecessary movement and wear. Hoses and cables must not be stretched or bent so they become damaged and must not be clamped or lie against the brake lines or sharp edges. Use chafe protection if there is such a risk. **IF AN ACCIDENT HAPPENS** The refrigerant is classed as a safe coolant, but relevant safety measures must always be taken into account when handling units where the refrigerant is used. If the coolant is released into the atmosphere in its liquid form, it will evaporate quickly and freeze everything it comes into contact with.

In case of a cold injury, treat and heat the exposed body area immediately to avoid more serious injury. If the coolant comes into contact with the eyes, rinse immediately with large amounts of water and seek medical treatment. In the event of contact with the skin, rinse with large amounts of lukewarm water and remove any items of clothing that have been in contact with the coolant. Wrap the injured areas with a sterile, dry bandage and seek medical care immediately. Wash clothing thoroughly before wearing again. If the coolant is inhaled, move the patient to a place with fresh air and, if necessary, perform CPR or mouth-to-mouth resuscitation. Stay with the patient until health care professionals arrive.

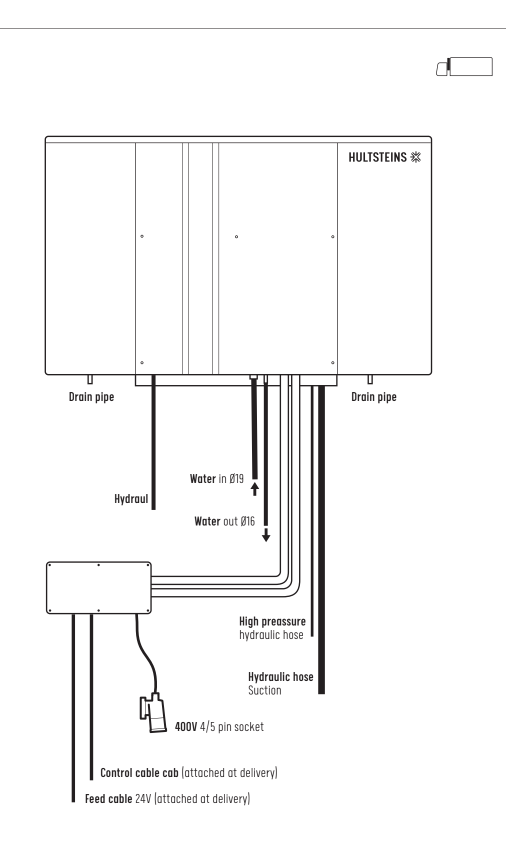
#### POSSIBLE DEVIATIONS FROM THE INSTALLATION INSTRUCTIONS

There may be other models of pumps, nipples, hoses and installation kits than those described in the installation instructions. This may be due to the type of vehicle, model year or specific requests from the customer. In these cases, a loose sheet of instructions is attached to the folder belonging to the unit.

#### SYMBOLS FOUND IN THE Installation instructions



## **INSTALLATION INSTRUCTIONS**



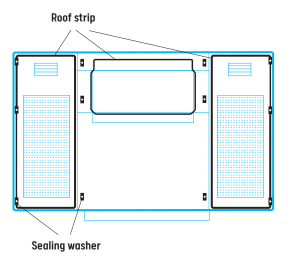
hydraulic / electric / multizone

## **INSTALLING ON THE BODY**



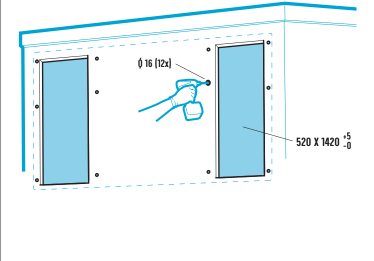
**INSTALL THE ATTACHED ROOF STRIP** around the evaporator (hole in the body) and around the condenser according to the image. You may wish to glue first with contact adhesive for better adhesion.

**INSTALL THE ATTACHED SEALING WASHERS** over the holes through the body.



2

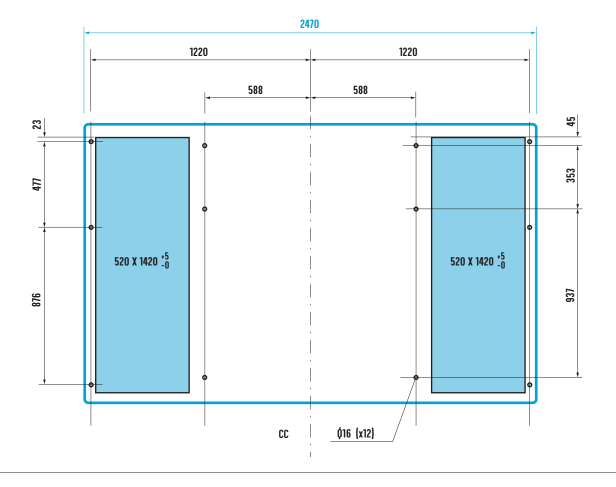
**DRILL THROUGH** the holes according to the drilling dimensions. See mounting drawing s page 8.



! The surface behind the machine should be free of strips, etc. If there are any strips, the machine must be shimmed to an even level. **INSTALLING ON THE BODY** 

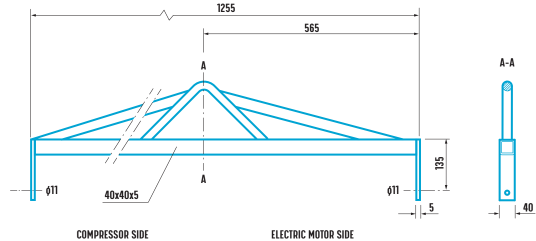
DRILLING DIMENSIONS headboard. Dimensions in mm.

HYDRAULIC / ELECTRIC / MULTIZONE Slimline 215MTL



3

DRAWING lifting yoke. Dimensions in mm.



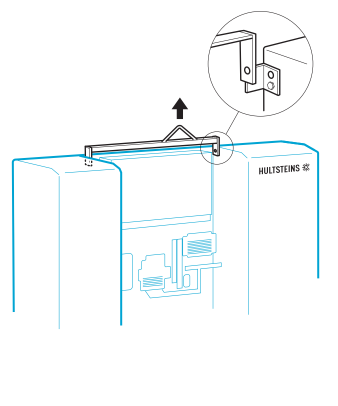
**COMPRESSOR SIDE** 

INSTALLATION INSTRUCTIONS

## **INSTALLING ON THE BODY**



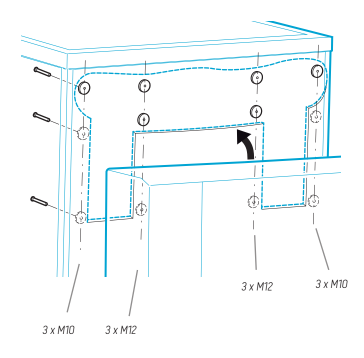
**LIFT THE REFRIGERATION UNIT** with the lifting yoke designed for the unit.





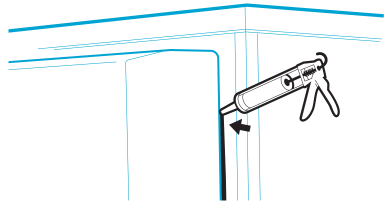
**INSTALL THE UNIT** against the headboard on the body. The length of the M12 bolts are determined by the thickness of the headboard +30 mm.  $9 \times 060$  washers are supplied.

M10 and M12 bolts are not supplied with the unit.



6

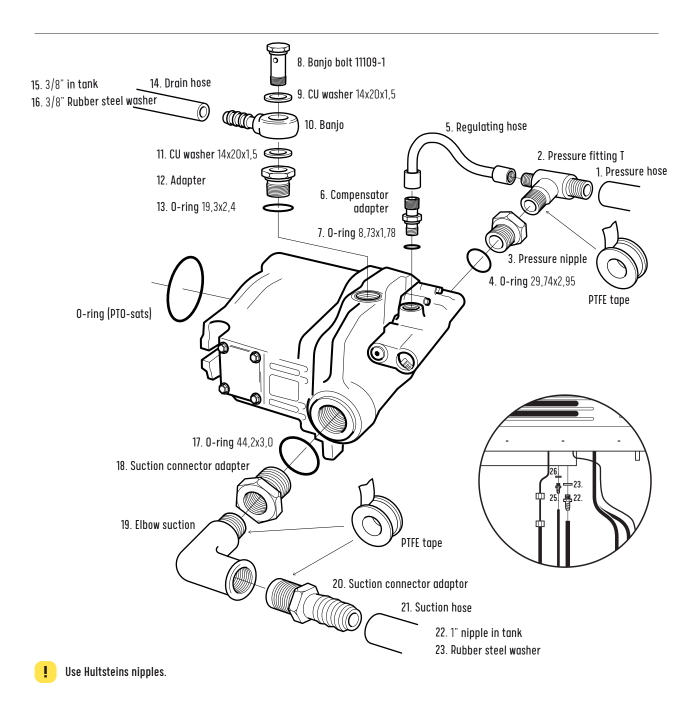
**SEAL THE JOINTS** on the top, bottom and left panel between the body and the unit's refrigeration box with a suitable sealant to eliminate water leaks.



# hydraulic / electric / multizone

### **HYDRAULIC PUMP PVE 21**

Other pump, nipple and hose models are available.



#### **PUMP PVE NIPPLES**

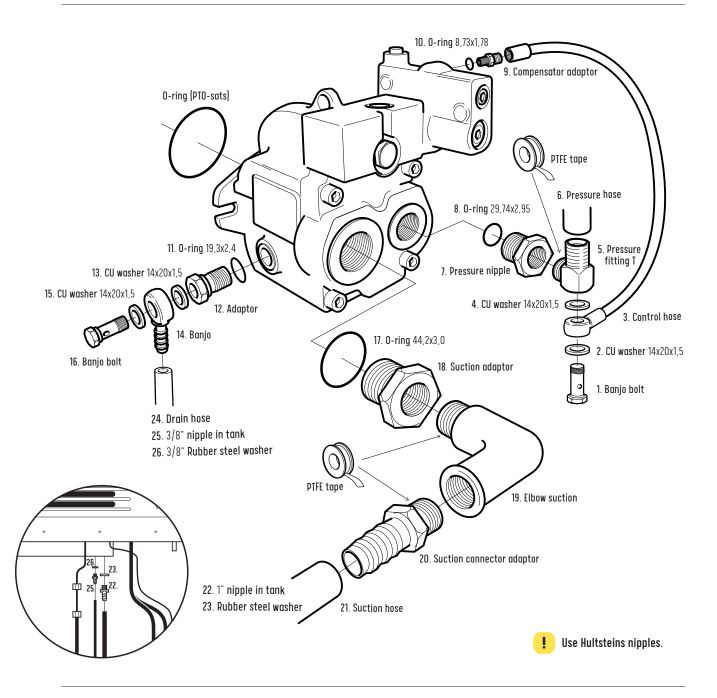
1.	Pressure hose	50001
2.	Pressure fitting T	11103
3.	Pressure nipple	11101
4.	<b>O-ring</b> 29.74x2.95	6000890
5.	Regulating hose	50008
6.	Compensator adaptor	11105
7.	<b>O-ring</b> 8.73x1.78	6000888
8.	Banjo bolt	11109-1
9.	CU washer 14x20x1.5	11109-2

10. Banjo	11109
11. CU washer 14x20x1.5	11109-2
12. Adaptor	11111
13. 0-ring 19.3x2.4	6000889
14. Drain hose	50031
15. 3/8" in tank	11116
16. 3/8" Rubber steel washer	60001306
17. 0-ring 44.2x3.0	6000891
18. Suction connector adaptor	11102

19. Elbow suction	11104
20. Suction connector adaptor	6000726
21. Suction hose	50021
22. 1" nipple in tank	11123-1
23. Rubber steel washer	60001052
25. 3/8" nipple in tank	11116
26. 3/8" Rubber steel washer	60001306

### HYDRAULIC PUMP DANFOSS KRR/KRL 045

Other pump, nipple and hose models are available.



#### PUMP KRR/KRL 045 NIPPLES

1.	Banjo bolt	11109-1
2.	CU washer 14x20x1.5	11109-2
3.	Control hose	50008-2
4.	CU washer 14x20x1.5	11109-2
5.	Pressure fitting T	11107
6.	Pressure hose	50001
7.	Pressure nipple	11101
8.	<b>0-ring</b> 29.74x2.95	6000890
9.	Compensator adaptor	11105

10. 0-ring 8.73x1.78	6000888
<b>11. O-ring</b> 19.3x2.4	6000889
12. Adaptor	11111
<b>13. CU washer</b> 14x20x1.5	11109-2
14. Banjo	11109
<b>15. CU washer</b> 14x20x1.5	11109-2
16. Banjo bolt	11109-1
17. 0-ring 44.2x3.0	6000891
18. Suction adaptor	11102

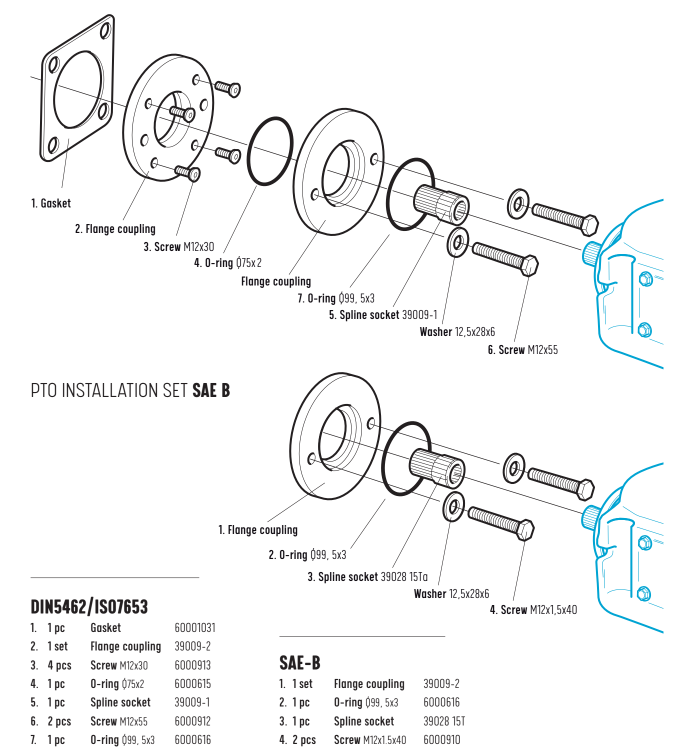
19. Elbow suction	11104
20. Suction connector adaptor	6000726
21. Suction hose	50021
22. 1" nipple in tank	11123-1
23. Rubber steel washer	60001052
24. Drain hose	50031
25. 3/8" nipple in tank	11116
26. 3/8" Rubber steel washer	60001306

# **INSTALLING THE PTO SET**

#### PTO INSTALLATION SET DIN5462/IS07653

hydraulic / electric / multizone

The illustration shows Axle DIN5462 Flange ISO7653 (other installation types are available)



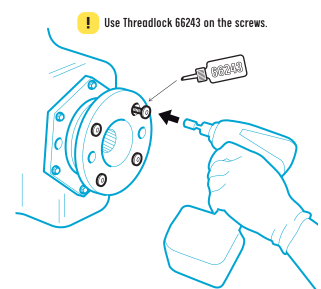
12 HULTSTEINS.COM

### **PUMP INSTALLATION**

HYDRAULIC / ELECTRIC / MULTIZONE

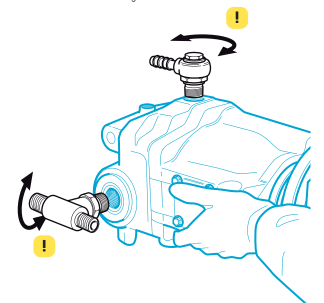


#### **INSTALL THE ADAPTER ON THE VEHICLE'S PTO.** Screw with 4 countersunk M12, 75 Nm.



8

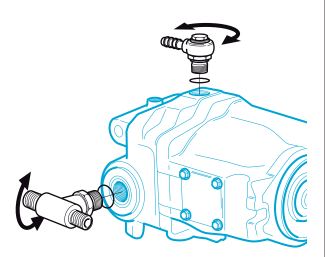
HOLD THE PUMP IN PLACE to see how the pump connectors must be angled.



(only certain models depending on the pump)

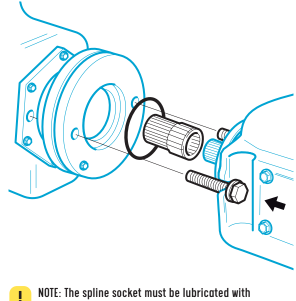


#### INSTALL THE CONNECTORS at these angles.





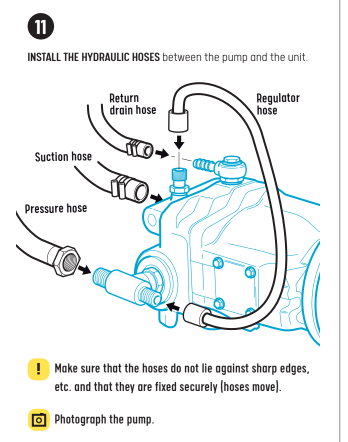
**INSTALL THE PUMP** with a suitable splined shaft.



engine oil before installation.

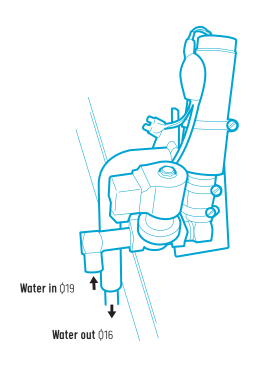
# hydraulic / electric / multizone

### WATER HEATING



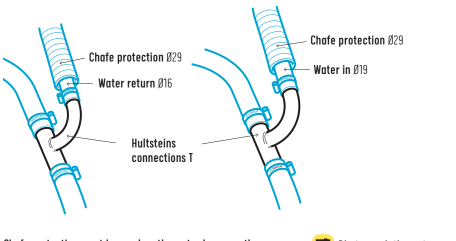
12

WATER PUMP CONNECTIONS see also point 13.



#### 13

**FOLLOW THE VEHICLE MANUFACTURER'S INSTRUCTIONS.** Alternatively, if these are not available, connect the water pump with the Ø19 hose to the T-connector to the cab heater intake. Connect the Ø16 return hose to the expansion tank with the T-connector.

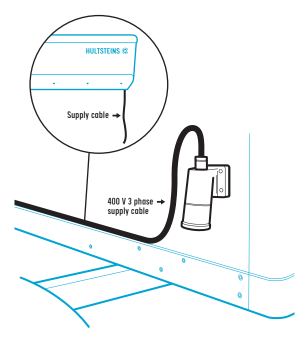


- Left Chafe protection must be used on the water hoses so the hoses do not rub against sharp or hot surfaces.
- Photograph the water connectors.

## **INSTALLING THE ELECTRICS**

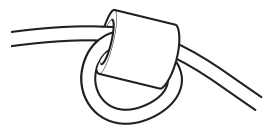
#### 14

**PULL DOWN THE CABLE** for the 400V intake and install the intake at the appropriate location.



15

**FERRITE SHOULD BE MOUNTED** on the cable according to picture approx. 10 cm from the control panel in the cab.

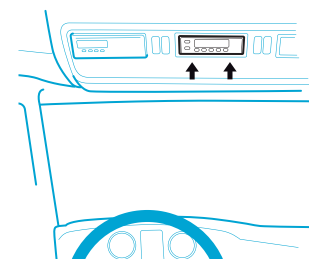




#### 16

**INSTALL THE CONTROL PANEL** in the cab in a suitable radio slot or according to the customer's requirements.

The control cable in the cab is included, 7 wires + screen.





**PULL THE CABLES** out through the bulkhead by the vehicle's switchboard. Lay the cables in a 021 protective sleeve and then route them together with the water hoses to the headboard, then on to the refrigeration unit's switchboard where they are connected.

PANEL	CONTROL CABLE CAB	SWITCHBOARD
1	— Screen	31 install protective hose on screen
2	Red 0.75	32
3	White 0.75	33
4	White	34
5	LBlue	35
6	Green 0.75	36
7	Yellow 0.75	37

**FEEDER CABLE** Grey 24V 10A via ignition to 1 in switchboard. (Unit with two zones 20A fuse). Black to minus terminal.

Photograph the fuse location.

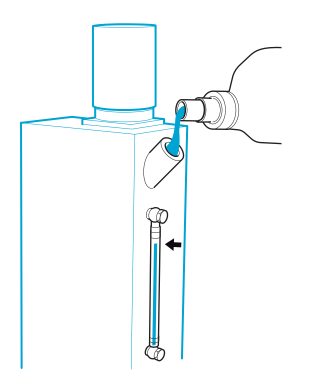


#### HYDRAULIC / ELECTRIC / MULTIZONE Slimline 215MTL

### **STARTING THE UNIT**

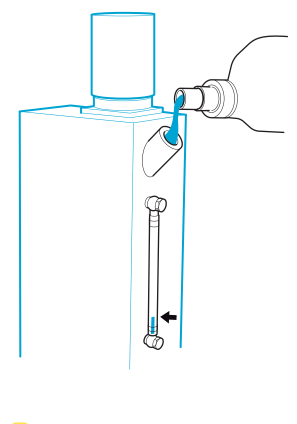
18

FILL THE REFRIGERATION UNIT WITH ENGINE OIL type Synthetic 5W-30 to the top of the gauge tube.



19

START THE VEHICLE ENGINE and run for a minute without starting the refrigeration unit. Then switch off the engine and top up the oil to a level just above the lower edge of the gauge tube.





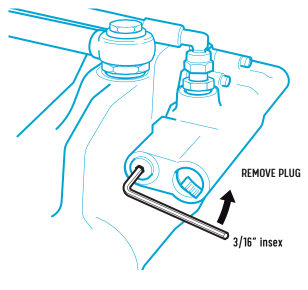
🕜 Run the vehicle engine for 1 minute.

## **ADJUSTING PVE PUMP SPEED**



#### ADJUST THE SPEED OF UNITS WITH A PVE PUMP.

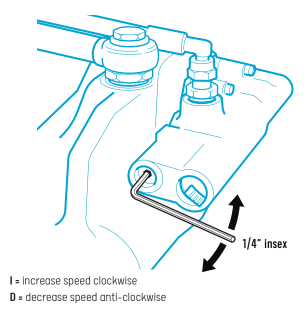
Loosen the hex plug on the pump with a 3/16" hex key.



NOTE: The plug may only be loosened and installed when the vehicle engine is switched off.



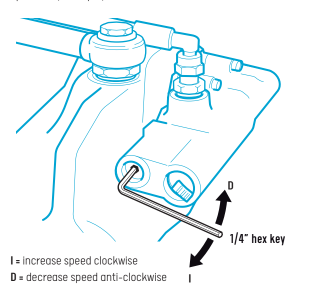
**START THE VEHICLE ENGINE** and set the idle speed to 1200 rpm. Use a 1/4" hex key and turn the screw clockwise to increase the speed of the refrigeration unit. Screw anti-clockwise to decrease the speed.



#### 22 PVE PUMP

I

**ADJUST THE HYDRAULIC PUMP** until the correct speed is achieved on the refrigeration unit. That is to say, the same speed as for electric operation (1500 rpm).



NOTE: The plug may only be loosened and installed when the vehicle engine is switched off.

# hydraulic / electric / multizone

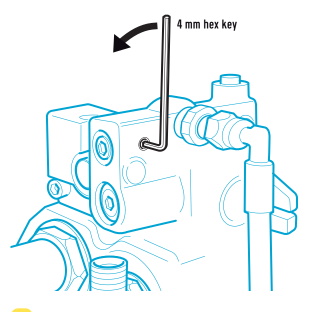
## **ADJUSTING DANFOSS PUMP SPEED**



DANFOSS PUMP

#### ADJUST THE SPEED OF UNITS WITH A DANFOSS PUMP.

Remove the locking screw on the pump using a 4 mm hex key.

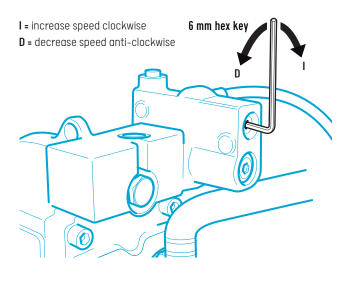


NOTE: The locking screw must be removed before making any adjustments.



DANFOSS PUMP

**ADJUST THE HYDRAULIC PUMP** until the correct speed is achieved on the refrigeration unit. That is to say, the same speed as for electric operation (1500 rpm).

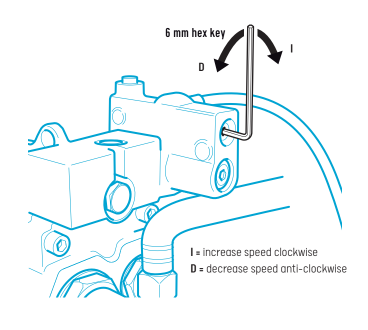


NOTE: The locking screw must be removed before making any adjustments. See point 23.



DANFOSS PUMP

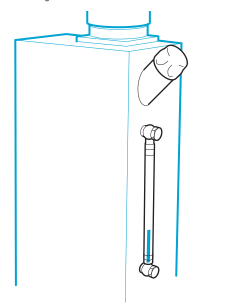
**START THE VEHICLE ENGINE** and set the idle speed to 1200 rpm. Use a 6 mm hex key and screw clockwise to increase the speed. Screw anti-clockwise to decrease the speed of the refrigeration unit.



## **FUNCTION CHECK**

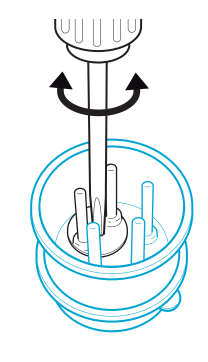


**CARRY OUT A FUNCTION CHECK** of the unit according to the checklist on page 21. Check the oil level of the refrigeration unit and install the oil filler cap. Check the cooling water level on the vehicle. Glycol according to the vehicle manufacturer's instructions.



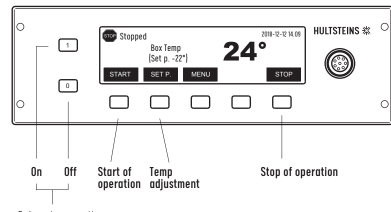
27

**USE A SCREWDRIVER** to adjust phase direction on the connector cable or intake.



28

CONTROL PANEL



Only auto operation

FILL IN AND SEND

FILL IN AND SEND BACK THE RETURN FORM ON THE NEXT PAGE TO HULTSTEINS.

IF YOU HAVE ANY QUESTIONS PLEASE CONTACT HULTSTEINS KYL AB +46 361 618 50 www.hultsteins.com

# hydraulic / electric / multizone

## WARRANTY AND LIABILITY

HULTSTEINS accepts no liability for defects or damage caused by:

- ▶ incorrect installation
- non-compliance with the installation instructions
- modifications carried out without the authorisation of Hultsteins.

#### THE INSTALLATION INSTRUCTIONS are

provided for information purposes only and should not be regarded as comprehensive.

**THE INSTRUCTIONS** are not intended to include all eventualities - always contact Hultsteins if you have any questions or when you need more information of any kind.

### **RETURN FORM**

UNIT	END USER
UNIT TYPE	NAME
UNIT NUMBER	ADDRESS
DEL. FROM HULTSTEINS	CITY
INSTALLATION DATE	TELEPHONE
VEHICLE TYPE	
CHASSIS NO	
REG. NO	

#### CHECKLIST !

- □ 1. Check for possible damage to the unit.
- **2.** Install the unit according to the instructions for the vehicle concerned.
- **3.** Run the unit on hydraulic power. Check circulation and leaks.
- **4.** Set the speed of the hydraulic pump.
- **5**. Carry out a test run for cooling, heating and defrosting under hydraulic/diesel power.
- **6**. Connect the mains power, check the phase sequence.
- **7.** Carry out a test run for cooling, heating and defrosting under electric power.
- **8**. Check the glycol level when performing work on the vehicle's water system.
- 9. Run a FNA/FRC test.
- **10.** Fill in and sign this return form.
- 11. Write an installation report and insert it in the Hultsteins folder.
- 12. Photograph the headboard pump installation as well as the fuse location in the vehicle. Attach the images to this document.

Comments on this delivery \_\_\_\_

Signature: \_\_\_\_

1

Email the return form to kyl@hultsteins.se or post it to HULTSTEINS KYL AB, Fridhemsvägen 31, SE-553 02 Jönköping



LEAN LAND





hultsteins.com