

VH4.65 VH4.80

Operation manual



Operation manual



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Engine serial number Vetus: Hyundai:	
Gearbox serial number:	

Please enter the serial numbers here.

These numbers should be quoted when inquiring about Customer Service, Repairs or Spare Parts (see page 6).

We reserve the right to make any changes without previous notice.

Please read and observe the information given in this operation manual. This will enable you to avoid accidents, preserve the manufacturer's warranty and maintain the engine in peak operating condition.

For the Guarantee Conditions, see the Vetus Diesel Service and Warrantee Manual.

This engine has been built exclusively for the application specified in the scope of supply and is to be used only for the intended purpose. Any use exceeding that scope is considered to be contrary to the intended purpose. The manufacturer will not not assume responsibility for any damage resulting therefrom. The risks involved are to be borne by the user.

Use in accordance with the intended purpose also implies compliance with the conditions laid down by the manufacturer for

operation, maintenance and servicing. The engine should only be operated, maintained and serviced by persons which are familiar with the former and the hazards involved.

The relevant accident prevention guidelines and other generally accepted safety and industrial hygiene regulations must be observed.

Unauthorized engine modifications will invalidate any liability claims against the manufacturer for resultant damage.

Manipulations of the injection and regulating system may also influence the performance of the engine, and its emissions. Adherence to legislation on pollution cannot be guaranteed under such conditions.

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Introduction

Dear Customer,

Vetus diesel engines are designed both for pleasure and commercial craft. Consequently, a wide range of variants are offered to meet the requirements of specific cases.

Your engine is appropriately equipped for your vessel, which means that not necessarily all components described in this manual are mounted to your engine.

We have endeavoured to highlight any differences so that you will able to locate the operating and maintenance instructions relevant to your engine quickly and easily.

Please read this manual before starting your engine and always observe the operating and maintenance instructions.

We are available to help with any additional inquiries.

Sincerely, VETUS N.V.

Introduction

Safety measures



All safety instructions in this manual are designated by the accompanying symbol. Please follow them carefully.

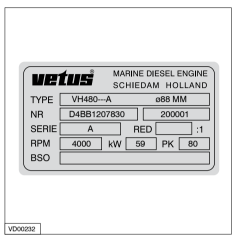
Pass the safety instructions to other persons operating the engine as well.

General regulations and laws for safety and accident prevention must also be observed.

- Never attempt to touch moving parts when the engine is running.
- Never touch hot parts of the engine, and keep flammable materials well away from the engine.
- Always stop the engine before checking or adjusting components.
- Always stop the engine before checking or topping up the coolant or oil.
- Never open cap on top of header tank when the engine is at operating temperature.
- Always carry out maintenance safely by only using tools well matched in size.

Engine description

General



Engine data tag

The **VETUS** engine serial number and performance data are printed on the engine data tag.

Model and engine serial number must be given when ordering spare parts.



Engine data tag location

The **Vetus** engine data tag is attached to the valve cover.

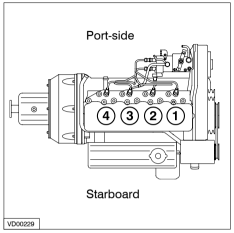


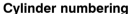
Engine serial number

The **Hyunda**i engine serial number is stamped at the indicated spot.

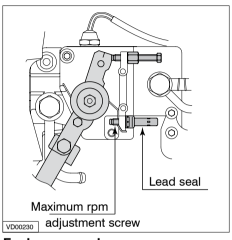
General

Engine description





Cylinders are numbered consecutively, beginning at the front end.



Fuel pump seal

The manufacturer shall not be held liable for damages resulting from adjustments made to the fuel injection pump.

The maximum engine speed adjustment screw has been sealed to prevent this.

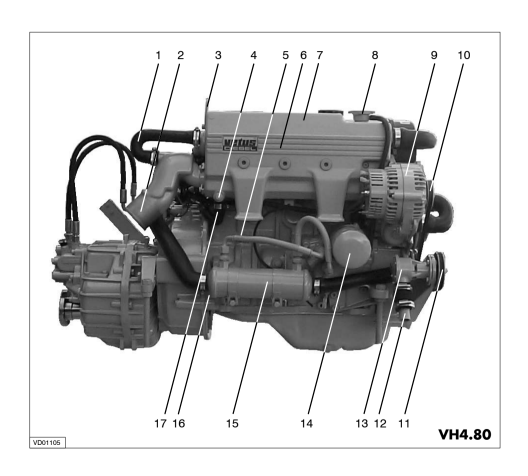


Adjustments to the fuel pump are to be carried out by authorized Vetus-Service specialists only.

Engine description

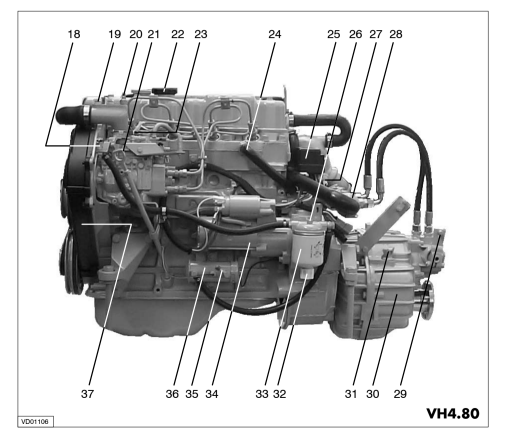
Identification of engine parts Starboard

- 1 Airvent connection
- 2 Exhaust injection bend VH4.65: ø 60 mm
 - VH4.80: ø 75 mm
- 3 Lifting eye
- 4, 5 Cooling system drain plug
 - 6 Heat exchanger
 - 7 Expansion tank
 - 8 Filler cap for cooling system
 - 9 Alternator
 - 10 V-belt alternator/ coolant pump
 - 11 V-belt raw water pump
 - 12 Raw water inlet ø 25 mm
 - 13 Raw water pump
 - 14 Oil filter
 - 15 Oil cooler
 - 16 Raw water drain plug
 - 17 Calorifier connection, engine 'IN' (ø 22 mm)
- 18 Connection for throttle push-pull cable
- 19 Cooling system air bleed nipple
- 20 Temp. switch coolant



Identification of engine parts

Port-side

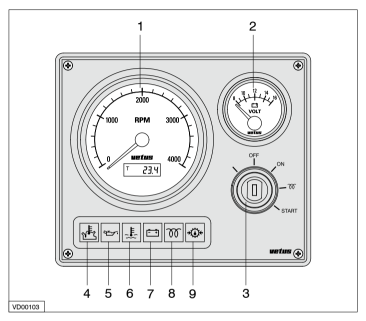


Engine description

- 21 Oil dipstick
- 22 Oil filler cap
- 23 Fuel return pipe connection ø 8 mm
- 24 Calorifier connection, engine 'OUT' (ø 17 mm)
- 25 Electrical system connection box
- 26 Water separator/fuel filter air bleed nipple
- 27 Fuse
- 28 Gearbox lube oil cooler
- 29 Connection for gearbox push-pull cable
- 30 Gearbox
- 31 Gearbox filler cap/ oil dipstick
- 32 Water separator/ fuel filter drain plug
- 33 Water separator/ fuel filter
- 34 Starter motor
- 35 Fuel supply pipe connection ø 8 mm
- 36 Fuel lift pump
- 37 Distribution cover

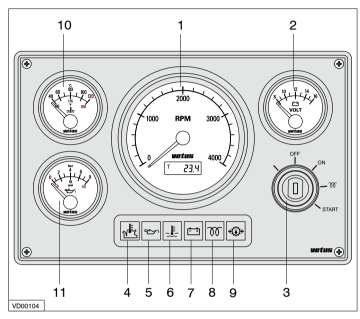
Engine description

Control panels



Basic panel (model 22)

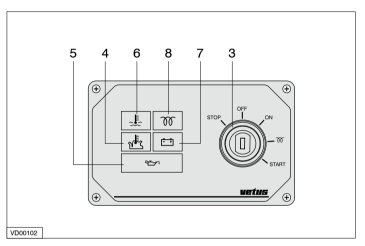
Fly-bridge panel (excl. voltmeter, model 21)



Extended panel (model 34)

Control panels

Engine description



8 12 15 13 14 VD00101

Sailingboat panel (model 10)

- Tachometer/Operating hours counter
- Voltmeter
- Starter pre-heat switch/lock
- Warning light high raw water temperature
- Warning light low oil pressure
- Warning light high coolant temperature
- Warning light battery charging
- Indicator light pre-heating
- Warning light gearbox low oil pressure *

Push button panel (model 00)

- Temperature gauge, coolant
- Oil pressure gauge
- On push button switch
- Pre-heating push button switch
- Starter push button switch
- Stop push button switch
- This is an option, not fitted as standard.

Use General guidelines

General guidelines for use

Implementing the following recommendations will result in longer life and better performance and more economical operation of your engine.

- Carry out the maintenance described regularly, including the 'Daily procedures before starting'.
- Use anti-freeze in the engine coolant all year long, this helps prevent corrosion as well as protecting against frost damage.
 For specifications see page 68.
- · Never run the engine without a thermostat.
- Use a good quality lubricating oil. For specifications see page 66.
- Use a good quality diesel fuel that is free of water and other pollutants.
- Always stop the engine immediately if one of the warning lamps for oil pressure, high coolant temperature, high raw water temperature or battery charging lights up.

First commissioning Use



Engine Oil

4.9 litres (1.1 UKgal) 15W40

API: CD, CE or CF4

CCMC: D4, D5

For example:

- Vetus Marine Inboard Diesel Motor Oil
- Shell Super Diesel T

Commissioning the engine

Before starting the engine for the first time, the following procedures must be carried out:

Filling with engine oil

As a rule engines are delivered empty of oil.

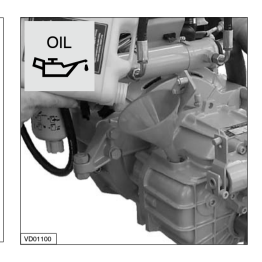
Fill the engine with oil through the filler neck on top of the valve cover, for quantity and specification see page 66.

Check the oil level with the dipstick, see page 25.

Use First commissioning

Vetus engines are normally equipped with ZF-Hurth or Technodrive gear-boxes.

In case your engine is equipped with another brand of gearbox follow the instructions given in the supplied owners manual.



Filling gearbox with oil

Fill the gearbox with oil.

Check the oil level with the dipstick, see page 34.

ZF Hurth:

model HBW250 : 0.75 litres ATF*) (ZF25M) (1.3 UKpt) model HBW250A : 0.8 litres ATF*) (ZF25MA) (1.4 UKpt) ATF*) model HSW250A : 1,8 litres (3.2 UKpt) (ZF25A) ATF*) model HSW250H : 2,5 litres (ZF25) (4.4 UKpt)

Technodrive:

model TMC260 : 1,2 litres ATF*)
(2.1 UKpt)

model TM345H: 1,6 litres Engine oil

(2.8 UKpt) SAE 20W40-CD

model TM345A: 1,6 litres Engine oil

(2.8 UKpt) SAE 20W40-CD

- *) ATF: Automatic Transmission Fluid type A, Suffix A.
- *) ATF: Automatic Transmission Fluid type A, Suffix A.

First commissioning Use



Filling the cooling system

Remove the cap of the filler neck on the top of the heat exchanger housing.

Remove plug A, so that air can escape from the cooling system.

Fill the cooling system. Replace plug A as soon as coolant flows out.

Use a mixture of 40% antifreeze (ethyleneglycol based) and 60% tap water or use a special coolant.

For specifications see page 68.



The level of the coolant must be approx. 1 cm (3/8") below the lower edge of the filler neck.

Bleeding will take place automatically during filling!

Replace the filler cap.

After the engine has run for the first time and has reached operating temperature and has cooled down again to ambient temperature, check the coolant level in the heat exchanger housing.

WATER HEATER

If a water heater is connected to the engine and this heater is positioned above the upper side of the engine then bleeding of the heater will not take place automatically! Fill the heater separately to bleed the cooling system completely.

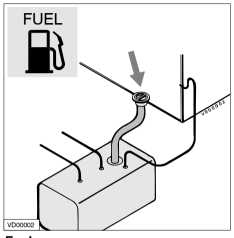
If necessary, add coolant.



Never fill the cooling system with sea water or brackish water.

Use

First commissioning Running-in





Never fill the fuel tank while the engine is running. Do not spill fuel. Prevent unnecessary pollution.

Fuel

Ensure that the fuel tank is filled with diesel fuel.

Use only clean, water-free, commercial approved diesel fuel.

For fuel grade see page 67.

Bleed the fuel system, see page 29.

Other preparations

- Check battery and cable connections.
- Start the engine, see page 17, and let it run for about 10 minutes without load.
 Check the engine and all connections (fuel, cooling water and exhaust) for leaks.

Running-in

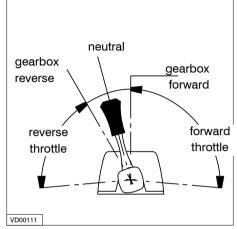
In order to ensure a long life for your engine, please observe the following for the first 50 operating hours:

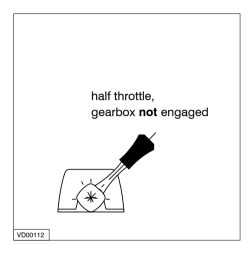
- Allow the engine to reach operating temperature before applying a load.
- · Avoid fast acceleration.
- Do not allow the engine to run faster than 3/4 of maximum RPM.

Starting Use

Before starting, ALWAYS check the following points:

- · Engine oil level.
- Coolant level.
- · Sea cock open.
- Main switch 'on'.
- Gearbox in 'NEUTRAL' position.





After repair work:

Check that all guards have been replaced and that all tools have been removed from the engine.

When starting with pre-heating, do not use any other substance (e.g. injection with 'Easy Start'). Doing so could result in an accident.

Preparation starting

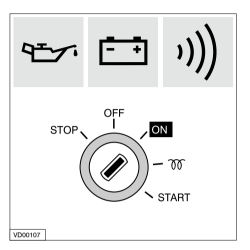
Before starting the engine, always check that the control lever(s) is (are) in the neutral position. Set the control lever to 'half throttle' without engaging the gearbox.

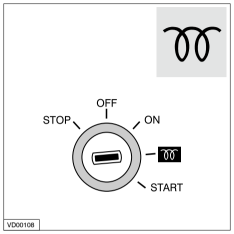


Never start the engine with the fuel injection pump removed.

Disconnect battery.

Use Starting







WARNING

To prevent the glow plugs from burning out, **never** exceed the stated maximum pre-heating time.

Maximum pre-heating time is 3 seconds.

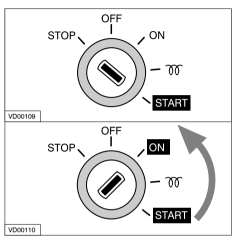
Pre-heating

Turn the start key on the instrument panel clock-wise; the warning lights for oil pressure and alternator will now light up and the alarm buzzer will sound.

Turn the key further clockwise to the ' ϖ ' position; only the pre-heating indicator light will be lit now.

Hold the key in this position for about 2 seconds.

Starting Use





WARNING

Release the key if the engine does not fire within 10 seconds. Wait until the starter motor has stopped running completely before turning the key to the 'START' position again. Never allow the starter motor to run for more than 30 seconds consecutively.

Starting

Now turn the key further to the 'START' position.

Release the key as soon as the engine fires (the key will return to the 'on' position) and throttle back.

Leave the key in this position while the engine is running.

Check that the indicator lights for oil pressure and alternator are off. Cooling water should now flow out of the exhaust; if this is not the case, stop the engine immediately. Before submitting the engine to full load it should be brought up to operating temperature as quickly as possible by running at 3/4 of maximum revs. NEVER turn the main switch off while the engine is running.

Use Cruising

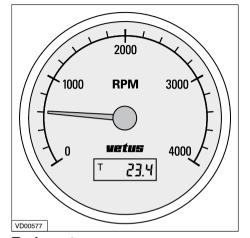
The instrument panel is provided with the following instruments (Depending of the type of panel, see page 10 and 11).



WARNING

Never turn the key to the 'START' position while the engine is running.

Doing so will damage the starter motor.



Tachometer

When the engine reaches operational temperature, exhaust gases should be colourless or light-blue. (In the winter, the low temperatures will turn the exhaust emissions white.)

If black smoke is emitted from the exhaust, this indicates that combustion is incomplete.

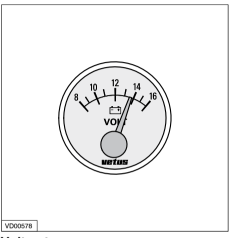
If white smoke is emitted, this indicates combustion of oil forced up.

Indicating the number of revolutions per minute of the engine.

Avoid idling for more than 10 minutes. Also the number of running hours is indicated.

Idling speed,

VH4.65 : 850 rpm VH4.80 : 850 rpm



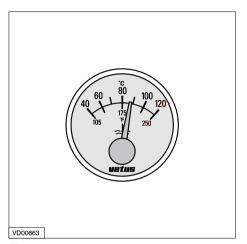
Voltmeter

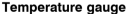
Indicating the battery voltage.

When the engine is running, the battery voltage should be between 12 and 14 Volts.

With the engine stopped and the start key in the first position, the voltmeter should indicate 12 Volts.

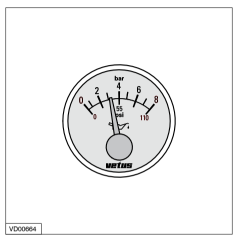
Cruising





Indicating the temperature of the internal cooling system.

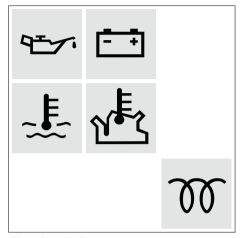
The operating temperature is 76°C - 85°C. In case the engine is overheated: turn off the engine and establish the cause, see fault finding table, page 59 .. 63.



Oil pressure gauge

With the engine at operating temperature, the oil pressure is:

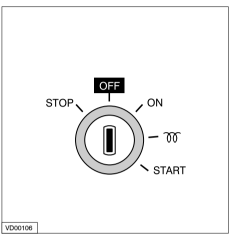
When idling: at least 0.8 bar (6 psi). In case the oil pressure is too low: turn off the engine and establish the cause, see fault finding table, page 59 .. 63.



Warning lights

None of the five warning lights should light up while the engine is running. Oil pressure, battery charging and temperature indicator lights are all connected to an alarm buzzer. If this alarm buzzer sounds while running, STOP THE ENGINE IMMEDIATELY!

Use Stopping

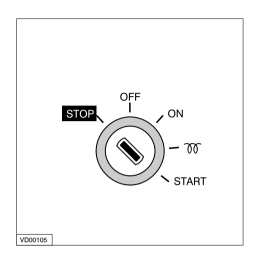


Stopping

Reduce engine speed to idle and shift the gearbox to 'Neutral'. Turn the key to the left to the 'Off' position.

If the engine is not to be used for some time, it is recommended that the sea cock is closed and the battery main switch turned off.

Never stop the engine immediately after it has been in operation for a long time. Allow the engine to idle for a few minutes before stopping.



N.B. The 'STOP' position, left of the 'OFF' position on the control panel, has normally no function for this engine.

When 2 control panels are connected to one engine, the engine can always be stopped by turning the key to the 'Stop' position, no matter what the position is of the key on the other panel.

Introduction

Routine Maintenance

Introduction

The following guidelines should be observed for daily and periodic maintenance. Perform each function at the indicated time interval.

The intervals stated are for normal operational conditions. Service the unit more frequently under severe conditions.

Failure to carry out maintenance can result in faults and permanent damage to the engine.

No claim can be made on the Guarantee if maintenance has been neglected.

Routine Maintenance

Maintenance schedule

Every 10 hours or daily, before starting		
Check engine oil level	page 25	
Check coolant level	page 26	
Check water strainer	page 27	

After the first 50 hours	
Drain water from fuel filter	page 28
Engine oil change	page 32
Replace oil filter	page 32
Gearbox oil change	page 35
Replace fuel filter	page 36
Check idle rpm	page 51

Every 100 hours, at least once every year		
Drain water from fuel filter	page 28	
Battery, cables and cable connections	page 30	
Check gearbox oil level	page 34	

Every 250 hours, at least once every year		
Engine oil change	page 32	
Replace oil filter	page 32	

Every 500 hours, at least once every year			
Gearbox oil change	page 35		
Replace fuel filter	page 36		
Cleaning fuel lift pump	page 37		
Check V-belts	page 38		
Check flexible engine mounts	page 40		
Check engine for leaks	page 40		
Check tightness of all fasteners, bolts and nuts	page 40		

Every 1000 hours, at least once every 2 years		
Check valve clearance	page 41	
Raw water pump inspection	page 44	
Replace coolant	page 46	

Every 1600 hours	
Replace timing-belt	*

When required	
Bleeding fuel system	page 29
Cleaning heat exchanger	page 48
Check idle rpm	page 51



Stop the engine before carrying out any maintenance work.

* Consult a Vetus Hyundai specialist!

Checking engine oil level

Daily, before starting.

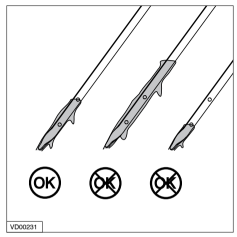


Check oil level

Turn the engine off.

The dipstick is located on the port-side of the engine.

Maintenance



Oil level

The oil level must be at or near the upper mark on the dipstick*. If necessary top up with the same brand and type of oil.



Topping up oil

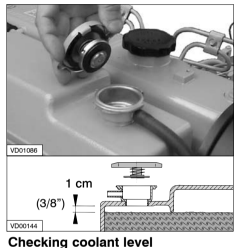
The oil filling cap is on top of the the valve cover.

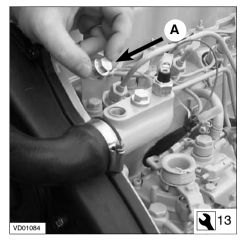
*) The difference between the two oil level marks is: 1.2 litres (2 UKpt)

Maintenance

Checking coolant level

Daily, before starting.







Topping up coolant

lecking coolant level

Check the coolant level in the header tank. This has to be checked when the engine is **cold**.

Remove the cap of the filler neck on the heat exchanger.

The level of the coolant must be approx. 1 cm (3/8") below the lower edge of the filler neck.

If necessary, top up.

When topping up coolant, remove plug A, so that air can escape from the cooling system.

WARNING



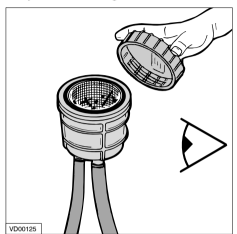
Never open the cap on the header tank when the engine is at operating temperature. The internal cooling system can be filled with a mixture of anti-freeze (40 %) and tap water (60 %) or with a special coolant. For specification, see page 68.



Never fill the cooling system with sea water or brackish water.

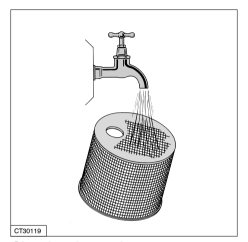
Checking and cleaning the raw water strainer

Daily, before starting.





Check daily whether there is any dirt in the raw water strainer.



Cleaning the strainer

Close the seacock before removing the lid of the water strainer.

Clean the raw water strainer as often as is necessary, depending on the pollution of the waterways, but at least once every 6 months. A clogged raw water strainer will result in excessive temperatures or overheating of the engine coolant.

Check the sealing between the lid and housing after cleaning and re-assembling the strainer. An improperly sealed lid will result in air sucked in by the sea water pump which again will result in overheating of the engine.

Maintenance

Maintenance

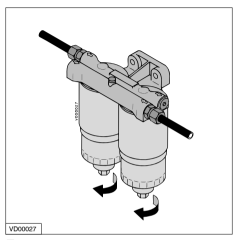
Draining of water from the water separator/fuel filter

Every 100 operating hours.



Empty fuel filter

- Open the drain plug at the lower side of the filter.
- Drain the water and close the drain plug.



Empty water separator

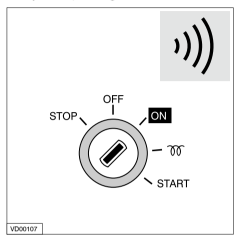
Empty the separately installed water separator/fuel filter:

- Open the drain plug at the lower side of the filter.
- Drain the water and close the drain plug.

Note: The water separator is not within the scope of supply but installation is required!

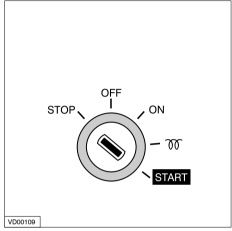
Draining of water from the water separator/fuel filter

Every 100 operating hours.





Maintenance



Bleeding

After the water separator/fuel filter has been drained, the air has to be bled from the fuel system.

The fuel system is self-bleeding.

Turn the key of the starter switch to position 'ON' and the fuel lift pump will feed the fuel system.

Open the bleeding nipple to speed up the bleeding process.

The bleeding nipple is located at the filter.

Close the bleeding nipple when all air has escaped.

Start the engine

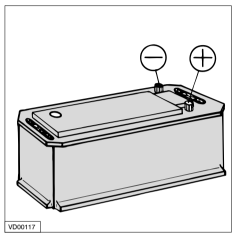
Operate the starter switch until the engine fires; release the starter switch if the engine does not fire within 20 seconds. Wait until the starter motor has stopped before making a new attempt to start the engine.

Repeat the above if the engine cuts out after a short time.

Maintenance

Battery, cables and connections

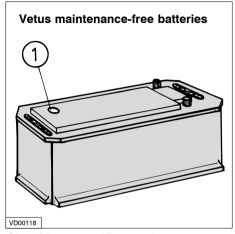
Every 100 operating hours.



Battery, battery connections

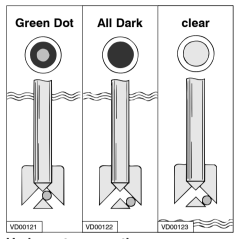
Keep battery clean and dry.
Remove battery cables (negative first).
Clean battery posts (+ and -) and clamps and grease with acid-free and acid-resistant grease.

Ensure that clamps make good contact after reassembling. Hand tighten the bolts only.



Checking specific gravity

Every Vetus Maintenance-free battery has a hydrometer (1) built into the cover. Visual inspection of the hydrometer will show one of three conditions:



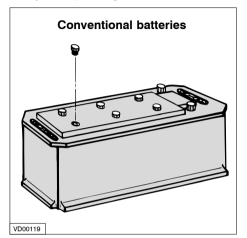
Hydrometer operation

- Green dot visible State of charge 65 % or more.
- Dark State of charge less than 65 %.
 Recharge immediately.
- Clear or light yellow Electrolyte level low.

In case of low level, caused by overcharging the battery for a long period of time with a voltage too high, replace battery. Check alternator and/or voltage regulator.

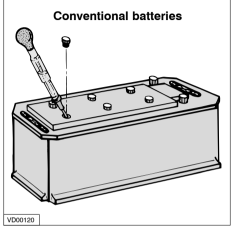
Battery, cables and connections

Every 100 operating hours.



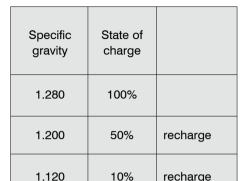
Checking electrolyte level

For conventional batteries it is required to check the electrolyte level regularly. Remove vent caps (taking care no spark or open flame is nearby) and inspect the level. Fluid should be 10 to 15 mm (3/8" to 5/8") above top of all plates. If necessary top up with distilled water. Replace vent caps and charge the battery for 15 minutes at 15 - 25 Amps to mix electrolyte.



Checking specific gravity

Measure the electrolyte specific gravity of the individual cells with a commercial hydrometer. The hydrometer reading (see table) indicates the state of charge. Hydrometer reading of all cells should be at least 1.200 and show less than 0.050 between high and low. If not, recharge or replace battery. During checking the temperature of the electrolyte should preferably be 20°C (68°F).



Maintenance



The gases emitted by the battery are explosive! Keep sparks and naked flames away from the battery!

immediately

Do not allow battery acid to come into contact with skin or clothing!
Wear protective goggles!
Do not rest tools on the battery!

Maintenance

Engine oil change

Every 250 operating hours.

Engine oil change

Change the engine oil every 250 hours of operation (together with engine oil filter replacement).

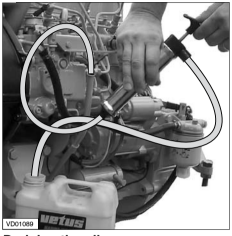
If the engine runs less than 250 hours during the year the oil should be changed at least once a year.

Run the engine for a few minutes before changing the oil; warm oil can be pumped out more easily.

Change the oil with a switched off engine at operation temperature. (Lube oil temperature approx. 80°C (176°F).)



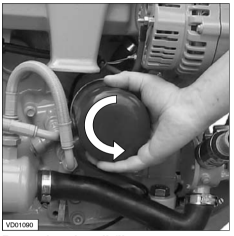
Be aware of the risk of skin burning during draining the hot oil! Used oil must be collected in a container for proper disposal according to laws and regulations.



Draining the oil

Remove the dipstick; insert the suction hose of the supplied sump pump in the dipstick tube.

Push down the pump handle quickly and pull it up slowly.



Removing the oil filter

Unscrew the oil filter, with a commercially available tool, when all the oil has been pumped out.

Catch any dripping oil.



Beware of burns from hot oil.

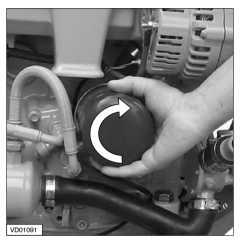
Engine oil change

Every 250 operating hours.



Oiling the oil seal

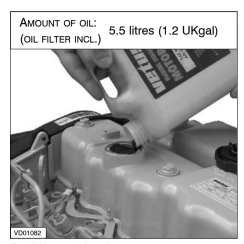
Clean the contact surface of the gasket. Lubricate the oil seal of the new filter element with clean engine oil.



Oil filter installation

Install the filter in accordance with the instructions printed on the filter element housing.

Maintenance



Refilling with oil

Refill the engine with new oil (for specification see page 66) through the filler opening in the valve cover.

Operate the engine at idling speed for a short period of time. Check for oil leaks whilst the engine is running.

Stop the engine. Allow 5 minutes for the oil to return to the sump. Check the oil level with the dipstick.

Maintenance

Gearbox oil level check

Every 100 operating hours.



Oil level check (ZF-Hurth)

Unscrew the dipstick out of the gearbox housing.

The oil level must between the two marks on the dipstick.

If necessary top up by pouring oil in the dipstick hole. For oil type and specification see page 66.

Vetus engines are normally equipped with ZF-Hurth or Technodrive gearboxes. Consult the supplied Owners Manual for more details about care and maintenance. In case your engine is equipped with another brand of gearbox follow the instructions given in the supplied owners manual for changing oil and other care and maintenance.

Changing the gearbox oil

Every 500 operating hours.



Draining the oil

Drain the oil with the aid of a separate sump pump.

Remove the dipstick (ZF-Hurth).

Insert the suction hose of the sump pump in the dipstick hole. Push down the pump handle quickly and pull it up slowly. Remove the sump pump when all the old oil has been pumped out.





Filling with new oil

Refill the gearbox to the correct level via the dipstick opening (ZF-Hurth).

For oil specification see page 66.

In case your engine is equipped with another brand of gearbox follow the instructions given in the supplied owners manual for changing oil and other care and maintenance.

Maintenance

S. Th. Sego

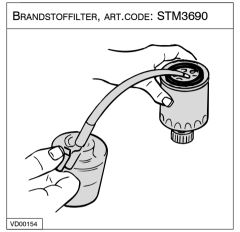
Fuel filter removal

VD01093

The fuel filter is to be replaced as a unit.

- · Close the fuel stopcock.
- Remove the fuel filter, use a filter wrench. Catch any fuel.

Keep naked flames away when working on the fuel system. Do not smoke!

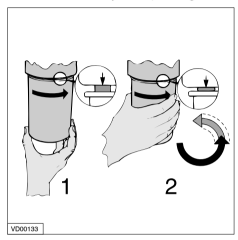


Fuel filter installation

- Clean any debris from the filter carrier rim.
- Lubricate the rubber gasket sparingly with clean engine oil.
- Fill the new filter with clean diesel fuel.

Fuel filter replacement

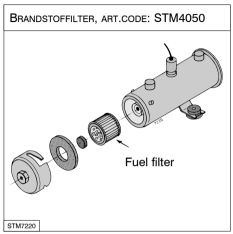
Every 500 operating hours.



 Install the filter. When the rubber gasket touches the housing, apply another tightening of a half to three quarters of a turn by hand.

Cleaning fuel lift pump

Every 500 operating hours.



Fuel lift pump

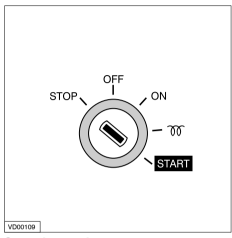
- Check, and if necessary clean, filter inside the fuel lift pump.
- Open the fuel stop cock.
- Check for leakage.

Bleeding

After replacing the fuel filter and cleaning the pilot filter inside the fuel lift pump the air has to be bled from the fuel system.

For bleeding see page 29.

Maintenance

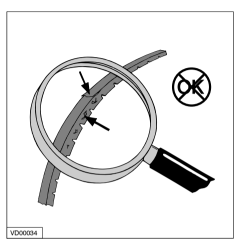


Start the engine

Operate the starter switch until the engine fires; release the starter switch if the engine does not fire within 20 seconds. Wait until the starter motor has stopped before making a new attempt to start the engine.

Repeat the above if the engine cuts out after a short time.

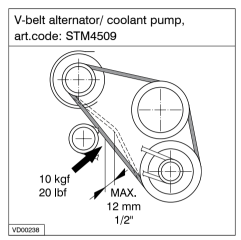
Maintenance



Inspection V-belts

Inspect the belts for wear and tear (fraying and cracking). Belts which are in poor condition should be replaced.

Check, tension and change belts only with the engine off. Refit belt guard, if provided.

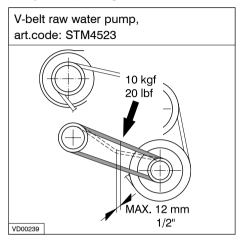


Checking tension V-belt alternator/ coolant pump

Check tension of the V-belt by applying moderate finger and thumb pressure. If the deflection of the belt is more than 12 mm (1/2"), using about 10 kg (20 lbs) thumb pressure, it should be tensioned.

Checking the V-belts

Every 500 operating hours.

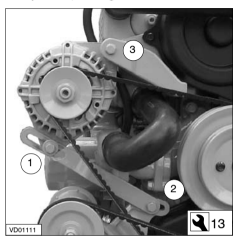


Checking tension V-belt raw water pump

Check tension of the V-belt by applying moderate finger and thumb pressure. If the deflection of the belt is more than 12 mm (1/2"), using about 10 kg (20 lbs) thumb pressure, it should be tensioned.

Checking the V-belts

Every 500 operating hours.

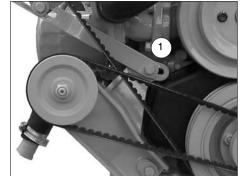


Tensioning V-belt alternator/coolant pump

Loosen the bolts of the adjustment bracket (1 and 2) and the alternator mounting bolt (3). Now push the alternator outwards until the belt tension is correct.

Now first re-tighten the mounting bolt (3) of the alternator.

Then re-tighten the bolts of the adjustment bracket (1 and 2).



Tensioning V-belt raw water pump

13

Loosen the bolt of the adjustment bracket (1) and the mounting bolts (2 and 3). Now push the raw water pump outwards until the belt tension is correct.

Re-tighten the bolts.

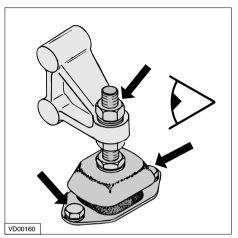
VD01112

Maintenance

Maintenance

Flexible engine mounts, hose connections and fasteners

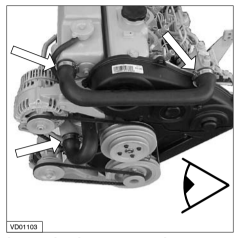
Every 500 operating hours.



Check flexible engine mounts

Check the bolts which secure the damper element, the mounting bolts to engine bed and the nuts at the adjustment spindle for tightness.

Inspect the rubber element of the engine support for cracks. Also check the deflection of the damper element, the deflection influences the alignment of engine and propshaft! Re-align engine in case of doubt.



Inspection hose connections

Inspect all hose connections of the coolingsystem. (Cracked hoses, loose hose clamps)

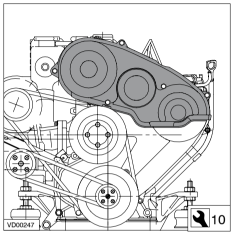
Check fasteners

Check tightness of all fasteners, bolts and nuts.

Checking valve clearance

Every 1000 operating hours.

Maintenance



Checking / adjusting valve clearance

Checking the valve clearance must be done with a cold engine, that is an engine which did not run for at least 6 hours.

Remove distribution cover

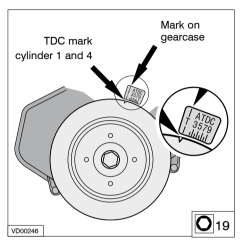
Remove the 5 bolts of the distribution cover.



Remove the 3 bolts of the rocker cover. Complete the following steps:

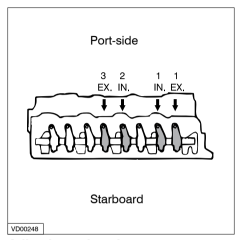
Note: There are two TDC's e.g. compression and suction. At the TDC at the end of the compression stroke the rocker arm does not move when the crank pulley is rotated a little.

Maintenance



Locating TDC

Locate the Top Dead Center (TDC), at the end of the compression stroke, for cylinder 1 by barring the engine slowly until the TDC marks of the engine block and the crank pulley match.

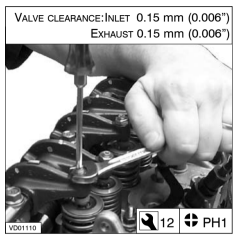


Adjusting valve clearance

 Check valve clearance at indicated valves and adjust if necessary.

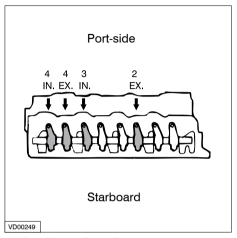
Checking valve clearance

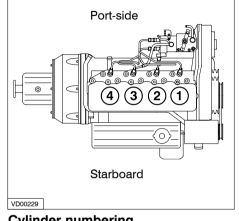
Every 1000 operating hours.



Checking valve clearance

Every 1000 operating hours.





Adjusting valve clearance

- Rotate the crankshaft 360° clockwise.
- · Check valve clearance at indicated valves and adjust if necessary.

Cylinder numbering

Cylinders are numbered consecutively, beginning at the front end.

Maintenance



Pump cover removal

The rubber impeller of the outboard water pump is not proof against running dry. If the water supply has been blocked, it may be necessary to replace the impeller. Always carry a spare impeller on board.

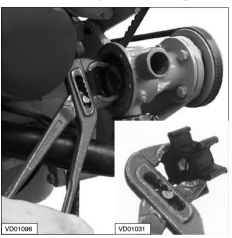
Raw water pump inspection

Inspection where appropriate changing is as follows:

- · Close the sea cock.
- Remove the cover of the pump by unscrewing the screws out of the housing.

Raw water pump inspection

Every 1000 operating hours.

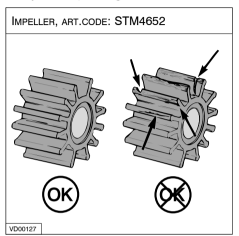


Impeller removal

- Slide the impeller off of the shaft using a waterpump plier.
- Mark the impeller to ensure correct re-installation if it is to be re-used. The impeller must be installed in the same position as removed.

Raw water pump inspection

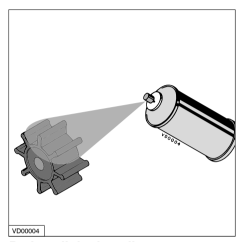
Every 1000 operating hours.



Impeller inspection

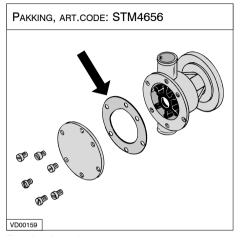
- Inspect the impeller for damage.
- · Replace the impeller if necessary.

Maintenance



Re-install the impeller

- The impeller should be lubricated with glycerin or a non-petroleum based lubricant such as a silicone spray before fitting it into the impeller housing.
- Fit the impeller to the pump shaft. (if an existing impeller is re-used, install it in the same position as removed).



Replacing the pump cover

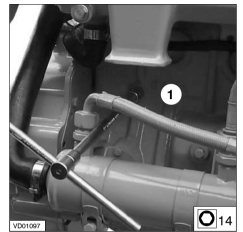
- Replace the cover with a **new** gasket.
- Check the water filter and open the sea cock.

Maintenance

Coolant replacement

The coolant has to be replaced every 1000 operating hours or at least once every two years.

N.B. Replacing the coolant may also be necessary as part of the winter storage procedure; in case that the coolant present in the cooling system offers insufficient protection for the winter.

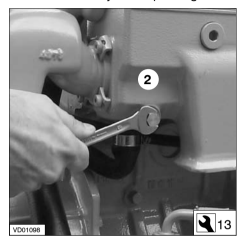


Draining of coolant

Remove the drain plugs from the engine block (1) and heat exchanger (2). Remove the filler cap to vent the cooling system and check that all the coolant has been drained. After draining replace the drain plugs.

Coolant replacement

Every 1000 operating hours.





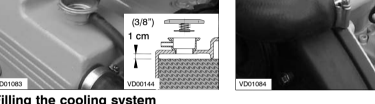
Be aware of the risk of skin burning during draining the hot coolant! Used coolant must be collected in a container for proper disposal

according to laws and regulations.

Coolant replacement

Every 1000 operating hours.





Maintenance

WATER HEATER

If a water heater is connected to the engine and this heater is positioned above the upper side of the engine then bleeding of the heater will not take place automatically! Fill the heater separately to bleed the cooling system completely.

Filling the cooling system

Remove the cap of the filler neck on the top of the heat exchanger housing.

Remove plug A, so that air can escape from the cooling system.

Fill the cooling system.

Replace plug A as soon as coolant flows out.

Use a mixture of 40% antifreeze (ethyleneglycol based) and 60% tap water or use a special coolant.

For specifications see page 68.

The level of the coolant must be approx. 1 cm (3/8") below the lower edge of the filler neck.

Bleeding will take place automatically during filling!

Replace the filler cap.

After the engine has run for the first time and has reached operating temperature and has cooled down again to ambient temperature, check the coolant level in the heat exchanger housing.

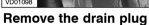
If necessary, add coolant.



Never fill the cooling system with sea water or brackish water.

Maintenance





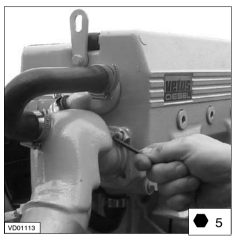
- Close the seacock and detach the water inlet hose from the sea water pump.
- Drain the coolant: To do this, remove the drain plug from the heat exchanger housing.



heat exchanger housing to allow air into the system and check that all coolant has drained off.

· Remove the filler cap from the top of the

Cleaning the heat exchanger

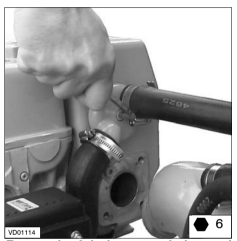


Removal of exhaust injection bend

Remove the 4 bolts of the exhaust injection bend.

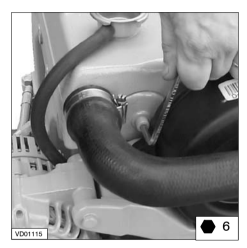
Cleaning the heat exchanger

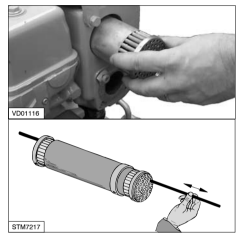
Maintenance



Removal of bolts out of the end covers

Take out both central bolts from the end covers and take the end covers with the O-rings out of the housing.





Cleaning the heat exchanger

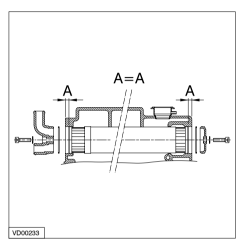
Slide the heat exchanger out of the housing.

Clean the heat exchanger: Use a pipe cleaner to remove fouling in the pipes.

Then rinse the heat exchanger pipes with clean water.

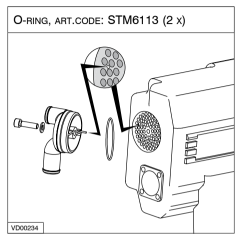
Ensure that both heat exchanger end chambers are free from dirt.

Maintenance



Replacing heat exchanger

Replace the heat exchanger in the original position in the heat exchanger housing. Use new O-rings (61 x 2.5 mm) which have been greased.



Replacing the end covers

Fit the end covers in the housing; the connector cover is fitted with a locating pin so that it can be fitted in one way only in relation to the heat exchanger.

This ensures the correct position of the separator baffle in the connector cover in relation to the heat exchanger.

Cleaning the heat exchanger

Tighten up the bolts when both covers are in the correct position.

- · Refit the drain plug.
- · Refit the exhaust injection bend.
- Reconnect all hoses previously removed.
- Refill the cooling system, see page 47.

Checking engine speed

Maintenance



WARNING

The maximum engine speed adjustment screw has been correctly set at the factory and sealed. DO NOT attempt to remove this seal.

At full load (with the boat cruising) the

maximum engine speed should be about

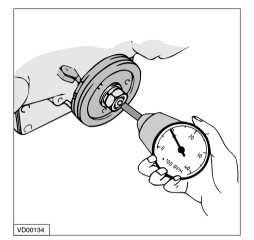
3000 resp. 4000 RPM (see technical data

page 64). If the engine does not reach this

If this is the case, check the ship's pro-

peller for defects or irregularities, and

speed, it is being overloaded!

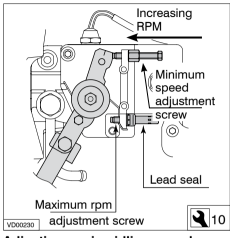


Checking engine speed

The engine idling speed should be 850 rpm.

Allow the engine to warm up normally (until the coolant temperature reaches at least 60°C (140°F).) before checking and/ or adjusting the idling speed.

Check the engine RPM using a rev. counter, or use the rev. counter fitted to the control panel.



Adjusting engine idling speed

If the engine speed differs from that stated above, it must be adjusted.

The engine idling speed can be reset using the adjustment screw on the fuel pump.

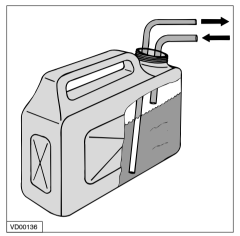
also to see that it is the correct pitch and diameter.

Winter lay-up



Fuel system

Drain the water from the water separator/ fuel filter and the fuel tank. Ensure that the tank is completely filled with fuel.



Running with protective fuel mixture

Connect the fuel supply pipe to a can filled with a mixture of one (1) part of engine oil* to nine (9) parts of clean fuel**. Use this mixture to run the engine at **no load** for approx. 10 minutes.

Stop the engine.

Engine oil with protective properties.
 E.g. Shell Super Diesel T 10W40

Winter storage procedure

** Preferably water-free fuel.

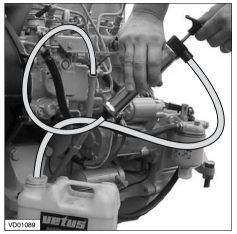
Collect some fuel from the return pipe, while engine is running.



Never run the engine under load with this mixture of fuel and oil.

Winter storage procedure

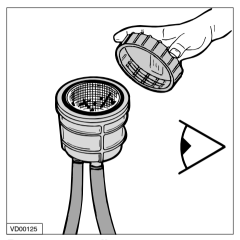
Winter lay-up





With the engine still at operating temperature: (If not, run the engine until warm, then turn off.)

Replace the oil filter and change the engine oil; use oil with protective properties. See page 66.



Raw water cooling system

Close the seacock before removing the lid of the water strainer. If necessary, clean the raw water strainer.

Pour 1 litre (2 UK pt) of anti-freeze into the water strainer and run the engine until the anti-freeze has disappeared into the cooling system.

Take care that no anti-freeze is spilled into the waterway (anti-freeze is poisonous). Check the seal between the lid and housing after cleaning and re-assembling the strainer.

An improperly sealed lid will result in air sucked in by the raw water pump which again will result in overheating of the engine.

Winter lay-up

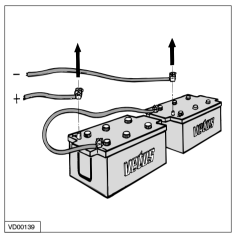


Fresh water cooling system

To avoid corrosion during winter storage the cooling system must be filled with an antifreeze/water mixture (or a coolant). For specifications see page 68.

N.B. Replacing the coolant is only necessary if the coolant present in the cooling system offers insufficient protection for the winter.

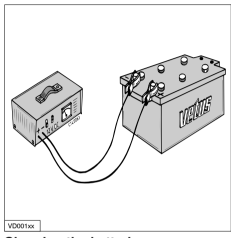
For coolant replacement see page 46.



Electrical system

Disconnect the battery cables.

Winter storage procedure

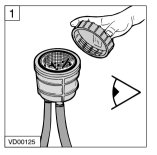


Charging the batteries

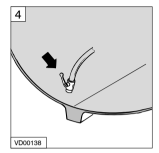
Charge batteries during winter lay-up regularly if required!

Recommissioning after winter storage

Winter lay-up



Check that the lid of the raw water strainer is reinstalled.



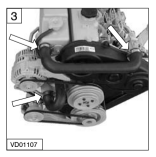
Open the sea cock.



Check that the lid of the raw water pump and drain plugs are reinstalled. (pages 44, 46)



Check the coolant level. (page 26)



Re-tighten possible loose hose clamps.



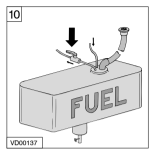
Check the engine oil level. (page 25)

Winter lay-up

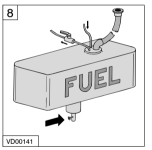
Recommissioning after winter storage



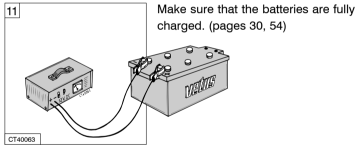
Drain the water from the water separator/fuel filter. (page 28)



Open the fuel valve.

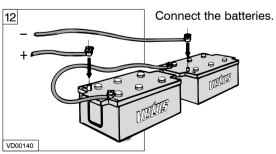


Drain the water from the fuel tank.



9 VD01093

Install a new fuel filter. (page 36)



Recommissioning after winter storage

Winter lay-up



Start the engine.

Check the fuel system, the cooling system and the exhaust for leakage.



Stop the engine and change the oil of the gearbox. (page 35)



Check the operation of the instruments, the remote control and the gearbox.

Troubleshooting

General

Engine faults are in most cases caused by improper operation or insufficient maintenance.

In case of a fault, always check first that the operation and maintenance instructions have been followed.

In the following tables information is given about the possible causes of faults and suggested remedies. Please note that these tables can never be complete.

If you are unable to identify the cause of the fault or to rectify it yourself, then contact the nearest service representative.



Before starting, make sure that nobody is in the immediate vincinity of the engine.

When carrying out repair, **never** start the engine with the fuel injection pump removed removed.

Disconnect battery!

Troubleshooting

1 Engine will not crank

Possible fault A Faulty or discharged battery. B Loose or corroded connections in starting circuit. c Faulty starter-switch or faulty starter-relay. D Faulty starter-motor or pinion does not engage. E Starter relay is not engaged due to a voltage too low; caused by a very long intermediate cable from engine to control panel.

Remedy

- A Check / recharge battery and check engine alternator and/or battery charger.
- B Clean and tighten connections.
- c Check / replace.
- D Check / replace startermotor.
- E Install an auxiliary starter relay.

2 Engine cranks but will not start, no smoke from exhaust

P	Possible fault		
Α	Fuel stop valve closed.		
В	(Nearly) Empty fuel tank.		
С	Air in fuel system.		
D	Fuel filter clogged with water		
	and/or contamination.		
Ε	Leaking fuel supply line or fuel		
	injection line.		
F	Faulty injector/injection pump.		
G	Vent line of fuel supply tank		
	clogged.		
Н	Exhaust restricted.		
I	Electric fuel lift pump doesn't		
	operate.		
J	Delivery and suction valves of		
	electric fuel lift pump obstruc-		
	ted by dirt.		

к Clogged filter of electric fuel lift

pump.

Remedy

- A Open. в Refill.
- C Check and bleed.D Check or replace.
- E Check / replace.
- F Check, replace if required.
- g Check / clean.
- н Check.
- Check / replace.
- J Check / clean. Install a fuel pilot filter in fuel line from tank to engine.
- к Check / clean.

Troubleshooting

3 Engine cranks but will not start, smoke from exhaust

Possible fault		Remedy	
Air in fuel system.	Α	Check and bleed.	
Faulty injector/injection pump.	В	Check, replace if required.	
Setting of stop valve incorrect.	С	Check / adjust.	
aulty glow plugs.	D	Check / replace.	
ncorrect valve clearance.	Е	Adjust.	
ncorrect injection timing after overhauling of engine.	F	Check / adjust.	
nsufficient intake air.	G	Check.	
Vrong fuel quality or contami- nated fuel.	Н	Check fuel. Drain and flush fuel tank. Replace with new fuel.	
ncorrect lube oil SAE class or quality for ambient tempera- ure.	I	Replace.	
S = r r r r	ir in fuel system. aulty injector/injection pump. setting of stop valve incorrect. aulty glow plugs. accorrect valve clearance. accorrect injection timing after verhauling of engine. asufficient intake air. Vrong fuel quality or contaminated fuel. accorrect lube oil SAE class or uality for ambient tempera-	ir in fuel system. aulty injector/injection pump. Betting of stop valve incorrect. aulty glow plugs. ncorrect valve clearance. ncorrect injection timing after verhauling of engine. nsufficient intake air. Getting of stop valve incorrect. Getting of stop valve incorrect.	

4 Engine starts but runs unevenly (rough idling) or stalls

Possible fault	Remedy		
A (Nearly) Empty fuel tank.	A Refill.		
в Air in fuel system.	в Check and bleed.		
 Fuel filter clogged with water and/or contamination. 	c Check or replace.		
D Leaking fuel supply line or fuel injection line.	D Check / replace.		
E Faulty injector/injection pump.	E Check, replace if required.		
F Vent line of fuel supply tank clogged.	F Check / clean.		
G Fuel supply line restricted.	g Check / clean.		
н Incorrect valve clearance.	н Adjust.		
ı Idle setting too low.	। Check/ adjust.		
J Exhaust restricted.	J Check.		
к Wrong fuel quality or contami-	κ Check fuel. Drain and		
nated fuel.	flush fuel tank. Replace with new fuel.		
L Clogged filter of electric fuel lift pump.	L Check / clean.		

Troubleshooting

5 Engine does not reach maximum rpm under load

P	ossible fault	R	emedy	P	ossible fault
Α	Air in fuel system.	Α	Check and bleed.	Α	Faulty injector/injection pu
В	Fuel filter clogged with water and/or contamination.	В	Check or replace.		Oil level too high. Oil level too low.
С	Leaking fuel supply line or fuel injection line.	С	Check / replace.		Faulty oil filter. Coolant pump defective.
D	Faulty injector/injection pump.	D	Check, replace if required.	F	Heat exchanger dirty or class a result of rubber part
Е	Oil level too high.	Е	Lower level.		from a worn impeller.
F	Incorrect valve clearance.	F	Adjust.	G	Coolant level too low.
G	Exhaust restricted.	G	Check / clean.	Н	Sea cock closed.
Н	Insufficient intake air.	Н	Check.	I	Raw water strainer clogge
1	Wrong fuel quality or contaminated fuel.	I	Check fuel. Drain and flush fuel tank. Replace	J	Leaking raw water intake system.
			with new fuel.	K	Faulty thermostat.
J	Engine overloaded.	J	Check size of propeller.		Faulty impeller raw water Insufficient intake air. Motor becomes apparantl overheated as a result of

Damadı.

6 Engine overheats

temperatu meter.

ılt	Re	emedy
ector/injection pump. oo high.	Α	Check, replace if required.
oo low.	В	Lower level.
filter.	С	Increase level.
ump defective.	D	Replace.
anger dirty or clogged	Е	Check / clean.
t of rubber particles rn impeller.	F	Check / clean.
evel too low.	G	Check / top up.
closed.	Н	Open.
r strainer clogged.	I	Check / clean.
aw water intake	J	Check / replace.
rmostat.		Check / replace.
beller raw water pump.	L	,
t intake air.	М	Check / replace air
comes apparantly		intake filter.
d as a result of faulty re switch, sensor or	N	Check / replace.

Troubleshooting

7 Engine not firing on all cylinders

Possible fault		Remedy	
Α	Air in fuel system.	Α	Check and bleed.
В	Fuel filter clogged with water and/or contamination.	В	Check or replace.
С	Leaking fuel supply line or fuel injection line.	С	Check / replace.
D	Faulty injector/injection pump.	D	Check, replace if required.
Ε	Fuel supply line restricted.	Ε	Check / clean.
F	Faulty glow plugs.	F	Check / replace.
G	Incorrect valve clearance.	G	Adjust.
Н	Clogged filter of electric fuel lift pump.	Н	Check / clean.
I	Faulty electric fuel lift pump.	I	Check / replace.

8 Engine has little or no oil pressure

Possible fault	Remedy	
 A Oil level too low. B Excessive inclination of engine. c Incorrect lube oil SAE class or quality for ambient temperature. 	A Increase level. B Check / Adjust. C Replace.	

9 Engine oil consumption excessive

Possible fault		R	Remedy		
в Exce с Incor	evel too high. ssive inclination of engine. rect lube oil SAE class or ty for ambient tempera-	В	Lower level. Check / Adjust. Replace.		
pisto			Check compression; overhaul engine.		
	ficient intake air. ne overloaded.	_	Check. Check size of propeller.		

Troubleshooting

10A Blue exhaust smoke (idling)

Possible fault A Oil level too high. B Excessive inclination of engine. A Lower level. B Check / Adjust.

10B Black exhaust smoke (at load)

is not reached.

Possible fault	Remedy
A Insufficient intake air.	A Check.
в Faulty injector / injection pump.	в Check / replace if
	required.
c Engine overloaded, max, rpm	c Check sizes of propeller

10C White exhaust smoke (at full load)

ambient temperature.

Possible fault	Remedy
A Air in fuel system.	A Check and bleed.
в Faulty injector/injection pump.	в Check, replace if required.
c Water in fuel system.	c Check water separator.
D Faulty glow plugs.	D Check / replace.
E Incorrect valve clearance.	E Adjust.
F Incorrect injection timing.	F Check / adjust.
G Wrong fuel quality or contami-	G Check fuel. Drain and
nated fuel.	flush fuel tank. Replace with new fuel.
н Vapour in exhaust gases con- denses as a result of very low	н -

Technical data

Engine specifications

Gene	ral

Model

Make

Number of cylinders

Based on

Type

Injection

Aspiration

Bore

Stroke

Total displacement

Compression ratio

Idle speed

Max. no. of revolutions at

no load

Valve clearance (cold)

Weight

(with standard gearbox)

Engine installation

Max. installation angle Max. athwartships angle

VH4.65	VH4.80			
Vetus I	Hyundai			
4	4			
D4BB	D4BB			
4-stroke d	iesel, in-line			
Ind	irect			
Na	tural			
91.1	mm			
100	mm			
2607 cm ³				
22 : 1				
850 rpm	850 rpm			
4100 rpm	4700 rpm			
Inlet 0.15 mm				
Exhaust 0.15 mm				
240 kg	245 kg			
(529 lbs)	(540 lbs)			
15 degrees	hackwards			

15 degrees backwards 25 degrees continuously, 30 degrees intermittent

Model	VH4.65	VH4.80	
Maximum output at the flywheel (ISO 3046-1)	48 kW (65.3 hp)	` '	
at the prop shaft (ISO 3046-1) at no. of revolutions of	46.6 kW (63.4 hp) 3000 rpm	57.2 kW (77.6 hp) 4000 rpm	
Torque,	170 Nm		
at no. of revolutions	` `	, 125 ft.lb)) rpm	
Fuel consumption at no. of revolutions of 2500 rpm	260 g/kW.h (191 g/hp.h)	260 g/kW.h (191 g/hp.h)	

Fuel System (Self-bleeding)

Injectors
Opening pressure
Firing order
Injection timing
Fuel filter element
Fuel lift pump
Suction height max.
Fuel supply connection
Fuel return connection

Injection pump

Bosch model VE
Plug injector
130 bar (kgf/cm²) (1885 psi)
1 - 3 - 4 - 2
5° ± 1° ATDC
STM3690

max. 1.5 m (5 ft) for hose 8 mm (5/16") I.D. for hose 8 mm (5/16") I.D.

Engine specifications

Technical data

Model	VH4.65	VH4.80	Model	VH4.65	VH4.80
Oil lubrication system			Exhaust system		
Oil capacity, max.			Exhaust diameter	60 mm	75 mm
without oil filter	4.9 litres ((1.1 UKgal)	Exhaust back pressure	at specifi	ed output
with oil filter	•	1.2 UKgal)		max. 150 m	bar (2.2 psi)
Oil Filter	,	i4910 ′	Electrical system		
Oil temperature insump	max. 130°	°C (266°F)	Voltage	· -	Volt
' '		, ,	Alternator		t, 95 A
Cooling system			Battery capacity	min. 70 Ah,	
Capacity,			Protection	Fuse 'A	
Intercooler version	7.1 litres	(1.6 UKgal)	Starter motor	2.0	kW
Keel cooler version		(1.8 UKgal)	V-belt		
Thermostat		76°C (169°F)		CTM	4500
		at 85°C (185°F)	Alternator/ coolant pump		4509 4523
	, ,	` ,	Raw water pump	31101	4020
Coolant pump,			Timing-belts		
Flow at max. engine rpm	140 l/min (3	1 UKgal/min)	Timing-belt	STM	4862
Total head keelcooler		,	Timing-belt balanger shaft		4852
at max. flow	2 m Wat	ter (6' 7")			
Raw water pump,		, ,	Gearbox	Reducti	on ratio
Flow at max. engine rpm	60 l/min	80 l/min	ZF Hurth:		
((13.2 UKgal/min)	(17.6 UKgal/min)	model HBW250 (ZF25M)	1,88 / 2	2,74 : 1
Total head at max. flow	2 m Wat	ter (6' 7")	model HBW250A (ZF25MA)	2,32 / 2	2,74 : 1
Impeller	STM	14652	model HSW250A (ZF25A)	1,47 / 2,07 / 2	2,29 / 2,71 : 1
Inlet connection	for hose 25	mm (1") I.D.	model HSW250H (ZF25)	1,57 / 1,9	
Calorifier connection	engine 'OUT'	17 mm (11/16")	Technodrive: model TMC260	1,54 / 2,0 / 2	
	engine 'IN' 2	22 mm (7/8")	model TM345H	1,54 / 2,0	

model TM345A

1,54 / 2,0 / 2,47 : 1

Operating media Lubricating oil

Engine Lubricating Oil

Only use a recognised brand of oil for lubricating the engine.

Lube oils are differentiated according to their performance and quality class. In common use are specifications named after API (American Petroleum Institute) and CCMC (Committee of Common Market Automobile Constructors).

Approved API Oils : CD, CE and CF4

Approved CCMC Oils : D4, D5

As the viscosity of lube oil is dependent on temperature, the oil vicosity (SAE grade) should be selected according to the ambient temperature when the the engine is started.

To avoid oil changes dictated by the seasons we advise one of the following multi-grade oils.

- SAE 10W40 for temperatures of -25°C up to +30°C

(-13°F up to +86°F)

- SAE 15W40 for temperatures of -20°C up to +35°C

 $(-4^{\circ}F \text{ up to } +95^{\circ}F)$

For example: Vetus Marine Inboard Motor Oil

Shell Super Diesel T

Gearbox Lubricating Oil

Only use a recognised brand of oil for lubricating the gearbox.

ZF Hurth:

ATF*) model HBW250 (ZF25M) : 0.75 litres (1.3 UKpt) model HBW250A (ZF25MA) : 0.8 litres (1.4 UKpt) ATF*) model HSW250A (ZF25A) : 1.8 litres (3.2 UKpt) ATF*) model HSW250H (ZF25) : 2.5 litres (4.4 UKpt) ATF*)

Technodrive:

model TMC260: 1.2 litres (2.1 UKpt) ATF*)

model TM345H: 1.6 litres (2.8 UKpt) Engine oil SAE 20W40-CD model TM345A: 1.6 litres (2.8 UKpt) Engine oil SAE 20W40-CD

Other brands of gearboxes:

See supplied owners manual for oil type and quantities.

*) ATF : AutomaticTransmission Fluid;

Transmissie olie type A, Suffix A.

For example : Vetus Marine Gearbox Oil

Shell Donax T6 Gulf Dextron

Fuel

Operating media

Fuel Quality Grade

Use commercially available diesel fuel with less than 0.5% sulfer content. If the sulfur content is higher than 0.5%, the intervals between oil changes should be halved e.g. change oil every 250 hours. Don't use fuel with more than 1% sulfur!

The following fuel specifications / standards are approved:

- CEN EN 590 or DIN/EN 590 (under development)
- DIN 51 601 (Feb. 1986)
- BS 2869 (1988): A1 and A2
- ASTM D975-88: D1 and D2
- NATO Code F-54 and F75

The exhaust emission levels determined during certification by the supervising authority are always based on the reference fuel described by law.

Winter-grade fuel

Waxing may occur at low temperatures, clogging the fuel system and reducing engine efficiency.

If the ambient temperature is less than 0° C ($+32^{\circ}$ F), winter-grade fuel -suitable down to -15°C ($+5^{\circ}$ F) - should be used. This fuel is usually available from filling stations well in advance of the cold months. Diesel fuel containing additives (Super Diesel) is often on sale as well, for use down to -20°C (-4° F).

Coolant fluid

The preparation and monitoring of coolant in inter-cooled engines is especially important because corrosion, cavitation and freezing can lead to engine damage. Use as coolant a mixture of a cooling system protective liquid (anti-freeze, ethylene glycol based) and tap water.

In tropical climates, where anti-freeze availability may be limited, use a corrosion inhibitor to protect the engine cooling system.

The concentration of the cooling system protective liquid in the coolant should not fall below/exceed the following limits:

Cooling system protective liquid (Anti-freeze)	Water	Protection against freezing to
max. 45 vol%	55%	-35°C (-31°F)
40 vol%	60%	-28°C (-18°F)
min. 35 vol%	65%	-22°C (-8°F)

The protective liquid concentration must be maintained under all circumstances. Therefor if coolant must be added always use the same mixture of anti-freeze and tap water.

Water quality for coolant preparation

Use preferably tap water.

If an other available fresh water is used; the values given below must not be exceeded.

Water quality		min.	max.
pH-value at 20°C (68°F)		6.5	8.5
Chloride ion content	[mg/dm³]	_	100
Sulfate ion content	[mg/dm³]	_	100
Total hardness	[degrees]	3	12



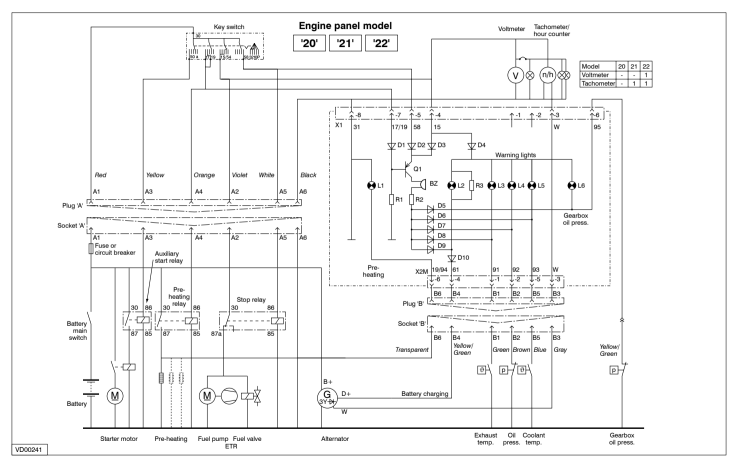
Never use sea-water or brackish water.



Cooling system protective liquids must be disposed of in accordance with environmental regulations.

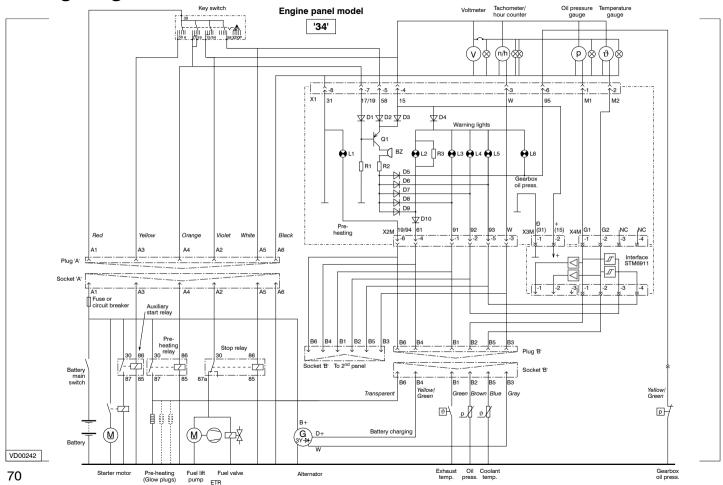
Engine with panel model '20', '21', '22'

Wiring diagram



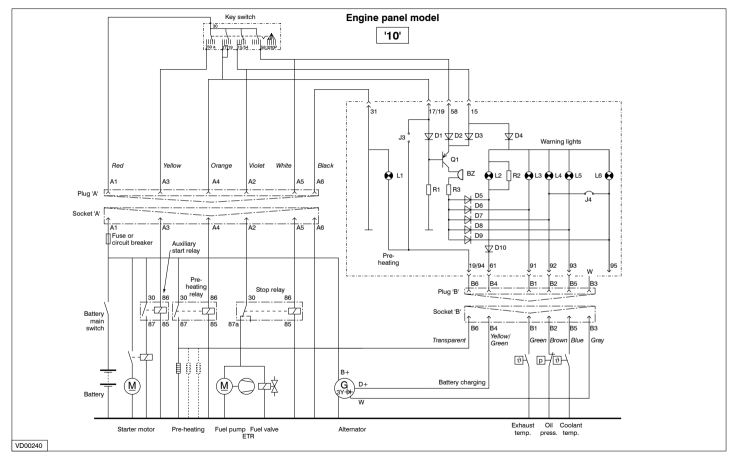
Wiring diagram

Options, panel model '34'

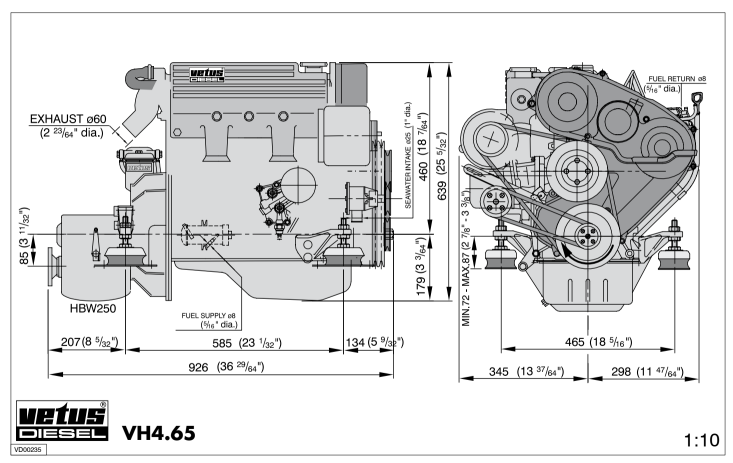


Options, panel model '10'

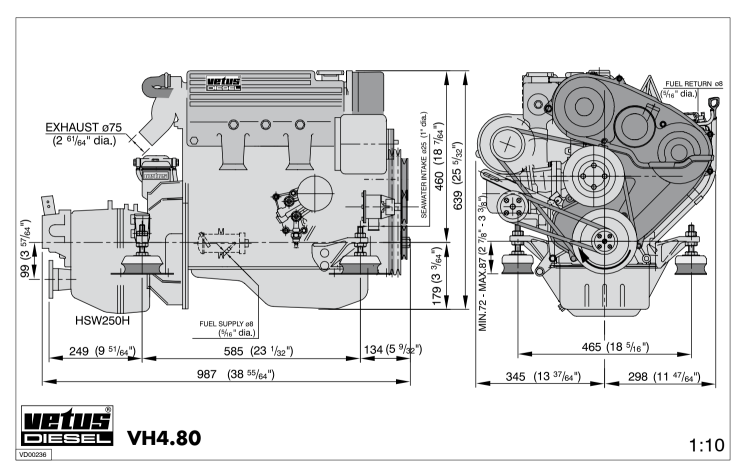
Wiring diagram



Overall Dimensions



Overall Dimensions



Manuals

Art. code	Description	
350101.01	(STM4993) Bedieningshandleiding VH4.65 / VH4.80	(Nederlands)
350102.01	(STM4994) Operation manual VH4.65 / VH4.80	(English)
350103.01	(STM4997) Bedienungsanleitung VH4.65 / VH4.80	(Deutsch)
350104.01	(STM4998) Manuel d'utilisation VH4.65 / VH4.80	(Français)
350105.01	(STM4999) Manual de operacion VH4.65 / VH4.80	(Español)
350106.01	(STM5000) Istruzioni per l'uso VH4.65 / VH4.80	(Italiano)
350107.01	Brugsanvisning VH4.65 / VH4.80	(Dansk)
350108.01	Användarmanual VH4.65 / VH4.80	(Svenska)
320331.01	(STM0032) Installatiehandleiding / Installation manual	(Nederlands / English)
320199.01	(STM0016) Service- en Garantieboek / Service and Warranty Manual /	(Nederlands / English /
	Service- und Garantieheft / Livret Garantie et Service /	Deutsch / Français /
	Manual de servicio y garantía / Libretto di assistenza e garanzia	Español / Italiano /
	Service- og garantibog / Service- och garantihäfte	Dansk / Svenska)
351131.06	(STM4992) Onderdelenboek / Parts manual VH4.65 / VH4.80	(Nederlands / English)
352102.01	Service manual VH4.65 / VH4.80	(English)



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