

# Indirect heated storage water heater NIBE VPB S200/S300 UK





CHB EN 2424-4 531237

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## **Important information**

## Safety information

This manual describes installation and service procedures for implementation by specialists.

The manual must be left with the customer.

For the latest version of the product's documentation, see nibe.co.uk.

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

This is an original manual. It may not be translated without the approval of NIBE.

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Water may drip from the safety valve's overflow pipe. The overflow pipe must be routed to a suitable drain, to prevent hot water splashes from causing harm. The overflow pipe must be inclined along its entire length to prevent pockets where water can accumulate, and must be frostproof. The overflow pipe must be at least the same size as the safety valve. The overflow pipe must be visible and its mouth must be open and not placed close to electrical components.

The safety valves must be actuated regularly to remove dirt and to check that they are not blocked.

#### SYMBOLS

Explanation of symbols that may be present in this manual.

#### CAUTION!

This symbol indicates danger to person or machine.



#### NOTE!

This symbol indicates important information about what you need to consider when installing, servicing or maintaining the installation.

#### MARKING

Explanation of symbols that may be present on the product's label(s).



Dangerous voltage.

Read the Installer Manual.

### General

VPB S200/S300 is designed and manufactured according sound engineering practice<sup>1</sup> in order to ensure safe usage.

<sup>1</sup> Pressure Equipment Directive 2014/68/EU Article 4 point 3.

### **Serial number**

The serial number can be found at the bottom right of the front cover.



#### P NOTE!

You need the product's (14 digit) serial number for servicing and support.

### Recovery



Leave the disposal of the packaging to the installer who installed the product or to special waste stations.

Do not dispose of used products with normal household waste. It must be disposed of at a special waste station or dealer who provides this type of service.

Improper disposal of the product by the user results in administrative penalties in accordance with current legislation.

## **Country specific information**

#### **UNITED KINGDOM**

This installation is subject to building regulation approval, notify the local Authority of intention to install.

Use only manufacturer's recommended replacement parts.

For more information see nibe.co.uk.



#### Warranty and insurance information

Thank you for installing NIBE water heater in your home.

NIBE water heaters are manufactured in Sweden to the very highest standard so we are pleased to offer our customers a comprehensive guarantee.

The product is guaranteed for 24 months for parts and labour from the date of installation or 33 months from the date of manufacture, whichever is the shorter.

The NIBE guarantee is based on the unit being installed and commissioned by a NIBE accredited installer, serviced every year and the Benchmark documents completed. Where this condition is not met, any chargeable spare parts or components issued within the applicable guarantee period still benefit from a 12 month warranty from the date of issue by the manufacturer.

We recommend the installer completes and returns as soon as possible, your guarantee registration card or completes the guarantee form on the NIBE website, www.nibe.co.uk

Please ensure that the installer has fully completed the Benchmark Checklist in the end of the Installation Instructions supplied with the product and that you have signed to say that you have received a full and clear explanation of its operation. The installer is legally required to complete a commissioning checklist as a means of complying with the appropriate Building Regulations (England and Wales).

All installations must be notified to Local Area Building Control either directly or through a Competent Persons Scheme. A Building Regulations Compliance Certificate will then be issued to the customer who should, on receipt, write the Notification Number on the Benchmark Checklist.

This product should be serviced regularly to optimise its safety, efficiency and performance. The service engineer should complete the relevant Service Record on the Benchmark Checklist after each service.

The Benchmark Checklist may be required in the event of any warranty work and as supporting documentation relating to home improvements in the optional documents section of the Home Information Pack.

## **Compatible products**

- S1156-8, 13, 18\*
- S2125-8, 12
- S735
- F1145-6, 8, 10, 12\*
- F1126-8, 12\*
- F2120-16
- F2050-6, 10

For ground-source heat pumps, the recommendation applies for max. 10°C brine temperature and  $53^{\circ}$ C in the tank applies.



In installations with an air/water heat pump, a control module is also necessary.

## Inspection of the installation

Current regulations require the heating installation to be inspected before it is commissioned. The inspection must be carried out by a suitably qualified person.

~	Description	Notes	Signature	Date
Heat	pump (page 12)			
	Shut off valves			
	Venting valve			
	Shut off valve			
Hot <b>v</b>	vater (page 13)			
	Mixing valve			
	Expansion vessel			
	T&P valve			
	Tundish			
Cold water (page 13)				
	Shut-off valve			
	Valve connector with pressure relief valve, expansion relief valve and non-return valve			
	Tundish			
Electricity (page 13)				
	Connected supply			
	Sensors			
	Temperature limiter			
Misc	ellaneous			
	Benchmark checklist			

## For the User

## Maintenance

#### **EXPANSION RELIEF VALVE**

You can find the expansion relief valve on the incoming pipe (cold water) to VPB S200/S300.

The water heater's expansion relief valve sometimes releases a little water after hot water usage. This is because the cold water, which enters the water heater to replace the hot water, expands when heated, causing the pressure to rise and the expansion relief valve to open.

The function of the expansion relief valve must be checked regularly by a person who is competent for the task. Perform the checks as follows:

- 1. Open the valve.
- 2. Check that water is flowing through it.
- 3. Close the valve.

#### CAUTION!

If this pressurised water heater develops a fault, e.g. a flow of hot water from the overflow pipe, turn the heat pump off and contact your installer.

#### CAUTION!

Do not remove or adjust any components that are part of this pressurised water heater. Contact your installer!

#### **EMPTYING**

#### The water heater

Draining is performed through the siphon (using hose) in the cold water connection (XL3).

#### **Charge coil**

Draining is performed through the siphon (using hose) in the docking connection, return to heat pump (XL9).

#### **VPB S200 / VPB S300**



#### SERVICE

If servicing is required, contact your installer.



You need the product's (14 digit) serial number for servicing and support.

VPB S200/S300 must be serviced once a year by competent and qualified personnel, such as a NIBE a service engineer or other qualified professional.

When replacing components on VPB S200/S300 only replacement parts from NIBE may be used.

## For the Installer

## **Delivery and handling**

#### TRANSPORT

VPB S200/S300 should be transported and stored vertically in a dry place.

However, the VPB S200/S300 can be carefully laid on its back when being moved into the building.



#### ASSEMBLY

- Position VPB S200/S300 on a solid foundation indoors that withstands water and the weight of the product.
- Use the product's adjustable feet to attain a horizontal and stable set-up.



- Since water comes from VPB S200/S300, the area where VPB S200/S300 is located must be equipped with floor drainage.
- The space where VPB S200/S300 is located must be frost-free.

#### SUPPLIED COMPONENTS





2 x tundish

1 x pressure reduction valve (QN17) with expansion relief valve (FL1) and non-return valve (RM1)



1 x armoured hose (expansion vessel)



1x expansion vessel domestic water (CM4) with holder (enclosed separately)



1 x cover disc

#### HANDLING PANELS

#### **Remove the front**

1. Pull the panel's top edge towards you and lift diagonally upwards to remove it from the frame.



#### Assemble the front

1. Hook one bottom corner of the front onto the frame.



#### 2. Hook the other corner in place.



3. Press the front's top section against the frame.



#### **Remove side panel**

The side panels can be removed to facilitate the installation.

1. Remove the screws from the upper and lower edges.



2. Twist the panel slightly outwards.



3. Move the panel outwards and backwards.



4. Assembly takes place in the reverse order.

## The water heater design

#### **PIPE CONNECTIONS**

- XL3 Cold water connection
- XL4 Hot water connection
- XL5 Connection, hot water circulation
- XL8 Docking connection, supply line (from heat pump)
- XL9 Docking connection, return line (to heat pump)
- XL29 Connection, T&P valve

#### **HVAC COMPONENTS**

- FL5 T&P valve
- QM22 Venting, charge coil
- UA4 Submerged tube for temperature limiter
- UA5 Submerged tube for temperature limiter
- QQ1 Inspection hatch

#### SENSORS

- BT5 Controlling hot water sensor
- BT6 Controlling hot water sensor
- BT7 Display hot water sensor

#### ELECTRICAL COMPONENTS

FQ10 Temperature limiter

#### **MISCELLANEOUS**

PZ1 Rating plate

UL Adjustable feet

Designations according to standard EN 81346-2.

## **Pipe connections**

#### **GENERAL**

Pipe installation must be carried out in accordance with current norms and directives.



Ensure that incoming water is clean. When using a private well, it may be necessary to supplement with an extra water filter.

#### CAUTION! <u>/</u>]

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The pipe systems have to be flushed clean before the product is connected, to prevent any contaminants from damaging the components.

#### CAUTION!

Inspect and clean the water heater via the inspection hatch (QQ1) by using a suitable instrument such as, an endoscope.



#### CAUTION!

Water may drip from the safety valve's overflow pipe. The overflow pipe must be routed to a suitable drain, to prevent hot water splashes from causing harm. The overflow pipe must be inclined along its entire length to prevent pockets where water can accumulate, and must be frost-proof. The overflow pipe must be at least the same size as the safety valve. The overflow pipe must be visible and its mouth must be open and not placed close to electrical components.

## /Ì\

CAUTION!

This installation is subject to building regulation approval, notify the local Authority of intention to install.



#### CAUTION!

Use only manufacturer's recommended replacement parts.

Waste water from safety valves is led via an unpressurised overflow pipe to the drain, so hot water splashes cannot cause harm.

The mouth of the overflow pipe must be visible and not placed close to electrical components. In addition, the mouth of the overflow pipe (tundish), drain valves and motorised valves should also be positioned well away from all electrical components. This is the only permitted use of unpressurised overflow pipes. Overflow pipes from tundish (WM3) connected to the expansion relief valve (FL1) must also be connected to the drain in the same way.

The connection for the T&P valve (XL29) must not be used for any other purpose. Valves may not be positioned between the T&P valve (FL5) and the water heater.

Overflow pipes from tundish must be routed with a fall and be at least 300 mm long, before bends or angles in the pipework (see image) and must also be frost-proof.



Valve outlet size	Minimum size of dis- charge pipe	Minimum size of dis- charge pipe from tundish	Maximum resistance al- lowed, expressed as a lenght of straight pipe (i.e. no elbows or bends)	Resistance created by each elbow or bend
G1/2	15 mm	22 mm	up to 9 m	0.8 mm
G1/2	15 mm	28 mm	up to 18 m	1.0 mm
G1/2	15 mm	35 mm	up to 27 m	1.4 mm
G3/4	22 mm	28 mm	up to 9 m	1.0 mm
G3/4	22 mm	35 mm	up to 18 m	1.4 mm
G3/4	22 mm	42 mm	up to 27 m	1.7 mm
G1	28 mm	35 mm	up to 9 m	1.4 mm
G1	28 mm	42 mm	up to 18 m	1.7 mm
G1	28 mm	54 mm	up to 27 m	2.3 mm

Table sizing of copper discharge pipe for common temperature relief valve outlet sizes.

#### Hard water areas

Normally, there should not normally be any problem installing VPB S200/S300 in hard water areas, as the operating temperature is 50–60°C.

#### **Cleaning the climate system**

When the water heater and the climate system have been filled with water, VPB S200/S300 must operate at maximum normal temperature for at least one hour. Thereafter the system must be drained of water and refilled.

Before installing the heat pump in an existing system, it is important that the system is properly flushed through.

Even if the heat pump is to be installed in a new system, the heat pump and system should be flushed.

### CAUTION!

Ensure that cleaning agent has been removed from the entire system before adding inhibitor.

After flushing an inhibitor should be used for long-term anticorrosion protection.

NIBE Energy Systems Limited recommends water treatments, supplied by Fernox, specifically designed for heat pumps.

#### **PIPE DIMENSIONS**

#### VPB S200 / VPB S300



Connection		
XL3 Cold water Ø	mm	22
XL4 Hot water Ø	mm	22
XL5 Hot water circulation Ø	mm	15
XL8 Docking connection, supply line Ø	mm	22
XL9 Docking connection, return line Ø	mm	22
XL29 T&P valve Ø	mm	15

#### SYMBOL KEY

Meaning
Unit box
Shut-off valve
Mixing valve
Expansion vessel
Shut off valve
Safety valve
T&Pvalve
Temperature sensor
Trim valve
Pressure reduction valve
Tundish
Domestic hot water
Addition
Hot water circulation
Heat pump
Heating system

#### SYSTEM DIAGRAM



#### CAUTION!

This is the outline diagram. Actual installations must be planned according to applicable standards.

VPB S200/S300 is a series of water heaters that are suitable for connection to e.g. a heat pump.

Further information about the system principle is available at nibe.eu and in the manuals for the heat sources used.

#### **VPB S200 / VPB S300**



#### **T&P VALVE**

The enclosed cover disc and a pipe for the T&P valve have to be fitted in the connection for T&P valve (XL29).



#### **TO HEAT PUMP**

VPB S200/S300 may only be docked with a NIBE heat pump, for example NIBE S1156.

The heat pump's supply and return lines are connected to docking connection, supply (XL8) and docking connection, return (XL9) on VPB S200/S300.



#### **COLD AND HOT WATER**

Stop temperature for hot water must be at least 60°C.

#### **Connecting cold and hot water**

Install as follows:

- shut-off valve
- mixing valve

A mixing valve must be installed when the factory setting for hot water is changed. National regulations must be observed.

- enclosed valve connector containing pressure relief valve (QN17), expansion relief valve (FL1) and non-return valve (RM1)
- enclosed expansion vessel (CM4)

The expansion vessel (CM4) accommodates expansion that results from heating the water inside the unit. The expansion vessel must be connected between the expansion relief valve (FL1) and the water heater. The location of the expansion vessel should allow access to recharge the pressure when neccessary.

enclosed tundish (WM3)



#### **HOT WATER CIRCULATION (HWC)**

A circulation pump can be controlled by the main product to circulate the hot water. The circulating water must have a temperature that prevents bacterial growth and scalding, and national standards must be met.

The HWC return is connected to the HWC connection (XL5).



## **Electrical installation**

#### GENERAL

Electrical installation and wiring must be carried out in accordance with national provisions.

#### 

Electrical installation and any servicing must be carried out under the supervision of a qualified electrician. Turn off the power with the circuit breaker before servicing.

#### **TEMPERATURE LIMITER**

Power supply to temperature limiter (FQ10) is 230 V.

Temperature limiter (FQ10) is connected electrically to the solenoids, one for each heat source.



Temperature limiter wiring diagram

## **Commissioning and adjusting**

#### FILLING AND VENTING

#### CAUTION!

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At the time of commissioning, complete all relevant sections of the Benchmark Checklist located at the back of this document.

Completion of the Benchmark Checklist is a condition of warranty. For full terms and conditions of warranty, please see our website nibe.co.uk.

#### Filling the hot water heater

- 1. Open a hot water tap in the house.
- 2. Fill the hot water heater through the cold water connection (XL3).
- 3. When the water that comes out of the hot water tap is no longer mixed with air, the water heater is full and the hot water tap can be closed.

#### Topping up the charge coil

- 1. Open the externally mounted filling valve. Fill the coil in the hot water heater and the rest of the climate system with water.
- 2. Open the vent valve (QM22).
- 3. When the water that exits the vent valve (QM22) is not mixed with air, close the valve. After a while, the pressure starts to rise.
- 4. Close the filling valve when the correct pressure is obtained.

#### Venting the charge coil

- 1. Vent the coil via the vent valve (QM22) and the rest of the climate system via the relevant vent valves.
- 2. Keep topping up and venting until all air has been removed and the pressure is correct.



#### **START-UP AND INSPECTION**

#### Pressure drop diagram, charge coil

Docking connection, supply line (XL8) and docking connection, return line (XL9).



## Service and maintenance

#### CAUTION!

After servicing, complete the relevant Service Interval Record section of the Benchmark Checklist located at the back of this document.

Completion of the Service Interval Record is a condition of warranty. For full terms and conditions of warranty, please see our website nibe.co.uk.

#### CAUTION!

Maintenance may only be carried out by persons with the necessary expertise.

When replacing components on VPB S200/S300 only replacement parts from NIBE may be used.



<u>1</u>\

#### CAUTION!

Use only manufacturer's recommended replacement parts.

#### MAINTENANCE

#### **General inspection**

Check the following:

- 1. Condition of casing.
- 2. Electrical connections.
- 3. Pipe connections.

Correct any fault before continuing.

#### Water heater

Check the following:

- 1. Pressure controlled bypass valve.
- 2. T&P valve.
- 3. Overflow pipe.
- 4. Pressure expansion vessel.
- 5. Expansion relief valve.

Correct any fault before continuing.

#### SERVICE ACTIONS

#### **Safety valves**

The function of the safety valves must be checked regularly. Perform checks as follows:

- Open the valve by turning the knob anti-clockwise carefully.
- 2. Check that water flows through the valve.
- Close the valve by releasing it. If it does not close automatically when released, turn it anti-clockwise slightly.

#### Cleaning

Inspect and clean the water heater via the inspection hatch (QQ1) by using a suitable instrument such as, an endoscope.

When the water heater and the climate system have been filled with water, VPB S200/S300 must operate at maximum normal temperature for at least one hour. Thereafter the system must be drained of water and refilled.

Empty the system by:

- 1. Open external filler valve and external drain valve.
- 2. Flush the system for some minute. Watch out for water splashes from the safety valve.
- 3. Close the valves and check the stainer.

#### Emptying

The water heater is emptied through the siphon (with hose) in the cold water connection (XL3).

Drain the coil section through the siphon (with hose) on the docking connection, return to heat pump (XL9).

#### **VPB S200 / VPB S300**



## **Technical data**

## **Dimensions**



## **Technical specifications**

VPB S200		Stainless	
Heating medium circuit			
Max pressure in the heating medium circuit	bar/MPa	0.3 (3)	
Pipe connections	·		
Hot water ext Ø	mm	22	
Cold water ext Ø	mm	22	
Hot water circulation ext Ø	mm	15	
Docking ext 0	mm	22	
Hot water and heating section			
Volume coil	litre	7.8	
Volume hot water heater	litre	175	
Surface area coil	m²	1,66	
Tested according to EN 12897:2016+A1:2020			
Max operating temperature	°C	85	
Maximum water supply pressure	MPa (bar)	1.6 (16)	
Operating pressure, tap water	MPa (bar)	0.6 (6)	
Expansion vessel, tap water, precharge pressure	MPa (bar)	0.35 (3.5)	
Volume expansion vessel (external)		18	
Pressure reduction valve, setting		0.35 (3.5)	
Max design pressure		0.6 (6)	
Opening pressure T&P-valve		0.7 (7)	
Max operating temperature T&P-valve		95	
Set opening pressure expansion relief valve		0.6 (6)	
Heating time (12 °C to 62 °C) <sup>1</sup>	minutes	16.5	
Equivalent amount of hot water (40 °C) <sup>2</sup>	litre	232	
Heat loss	kWh/24 h	1.76	
Dimensions and weight			
Width		600	
Depth	mm	626	
Height	mm	1500	
Ceiling height		1670 <sup>3</sup>	
Net weight		80	
Mass unit, filled with water	kg	255	
Part No.		081245	

1~ At charge temperature 80 °C and flow 0.28 l/s.

<sup>2</sup> At incoming temperature 10 °C and a domestic water flow of 0.25 l/s.

<sup>3</sup> Med fötterna avmonterade blir reshöjden ca. 1650 mm.

VPB \$300		Stainless	
Heating medium circuit			
Max pressure in the heating medium circuit	bar/MPa	0.3 (3)	
Pipe connections			
Hot water ext Ø	mm	22	
Cold water ext Ø	mm	22	
Hot water circulation ext Ø	mm	15	
Docking ext 0	mm	22	
Hot water and heating section			
Volume coil	litre	8.8	
Volume hot water heater	litre	276	
Surface area coil	m²	1,87	
Tested according to EN 12897:2016+A1:2020			
Max operating temperature	°C	85	
Maximum water supply pressure	MPa (bar)	1.6 (16)	
Operating pressure, tap water	MPa (bar)	0.6 (6)	
Expansion vessel, tap water, precharge pressure	MPa (bar)	0.35 (3.5)	
Volume expansion vessel (external)		18	
Pressure reduction valve, setting		0.35 (3.5)	
Max design pressure		0.6 (6)	
Opening pressure T&P-valve		0.7 (7)	
Max operating temperature T&P-valve		95	
Set opening pressure expansion relief valve		0.6 (6)	
Heating time (12 °C to 62 °C) <sup>1</sup>		27	
Equivalent amount of hot water (40 °C) <sup>2</sup>	litre	455	
Heat loss	kWh/24 h	2.11	
Dimensions and weight			
Width		600	
Depth	mm	626	
Height	mm	1800	
Ceiling height		1950 <sup>3</sup>	
Net weight		125	
Mass unit, filled with water	kg	410	
Part No.		081 147	

<sup>1</sup> At charge temperature 80 °C and flow 0.28 l/s.

 $^2$   $\,$  At incoming temperature 10 °C and a domestic water flow of 0.5 l/s.

<sup>3</sup> Med fötterna avmonterade blir reshöjden ca. 1930 mm.

## **Energy labelling**

Supplier		NIBE	
Model		VPB S200 R	VPB \$300 R
Efficiency class <sup>1</sup>		С	С
Heat loss	W	62	88
Volume	I	176	276

<sup>1</sup> Scale for the product's efficiency class A+ to F.

#### MAINS PRESSURE HOT WATER STORAGE SYSTEM COMMISSIONING CHECKLIST

This Commissioning Checklist is to be completed in full by the competent person who commissioned the storage system as a means of demonstrating compliance with the appropriate Building Regulations and then handed to the customer to keep for future reference.

Failure to install and commission this equipment to the manufacturer's instructions may invalidate the warranty but does not affect statutory rights.

Customer Name	Telephone Number			
Address				
Cylinder Make and Model				
Cylinder Serial Number				
Commissioned by (print name)	Registered Operative ID Number			
Company Name	Ielephone Number			
	Commissioning Date			
To be completed by the customer on receipt of a Building Regulations Compliance Certificat	te*:			
Building Regulations Notification Number (if applicable)				
ALL SYSTEMS DRIMARY SETTINGS (indirect heating only)				
Is the primary circuit a sealed or open vented system?	Sealed	Open		
What is the maximum primary flow temperature?				
ALL SYSTEMS				
What is the incoming static cold water pressure at the inlet to the system?		bar		
Has a strainer been cleaned of installation debris (if fitted)?	Yes	No		
Is the installation in a hard water area (above 200ppm)?	Yes	No		
If yes, has a water scale reducer been fitted?	Yes	No		
What type of scale reducer has been fitted?				
What is the hot water thermostat set temperature?		°C		
What is the maximum hot water flow rate at set thermostat temperature (measured at high flow out	tlet)?	l/mir		
Time and temperature controls have been fitted in compliance with Part L of the Building Regulation	ons?	Yes		
Type of control system (if applicable)	Y Plan S Plan	Other		
Is the cylinder solar (or other renewable) compatible?	Yes	No		
What is the hot water temperature at the nearest outlet?		0°		
All appropriate pipes have been insulated up to 1 metre or the point where they become concealed	٤	Yes		
UNVENTED SYSTEMS ONLY				
Where is the pressure reducing valve situated (if fitted)?				
What is the pressure reducing valve setting?		bar		
Has a combined temperature and pressure relief valve and expansion valve been fitted and dischar	rge tested? Yes	No		
The tundish and discharge pipework have been connected and terminated to Part G of the Building	g Regulations	Yes		
Are all energy sources fitted with a cut out device?	Yes	No		
Has the expansion vessel or internal air space been checked?	Yes	No		
THERMAL STORES ONLY				
What store temperature is achievable?		0°C		
What is the maximum hot water temperature?		°C		
ALL INSTALLATIONS				
The hot water system complies with the appropriate Building Regulations		Yes		
The system has been installed and commissioned in accordance with the manufacturer's instruction	ons	Yes		
The system controls have been demonstrated to and understood by the customer		Yes		
The manufacturer's literature, including Benchmark Checklist and Service Record, has been explain	ned and left with the customer	Yes		
Commissioning Engineer's Signature				
Customer's Signature				
(to continuit satisfactory demonstration and receipt of manufacturer's literature)				

\*All installations in England and Wales must be notified to Local Authority Building Control (LABC) either directly or through a Competent Persons Scheme. A Building Regulations Compliance Certificate will then be issued to the customer.



www.centralheating.co.uk

### SERVICE RECORD

It is recommended that your hot water system is serviced regularly and that the appropriate Service Record is completed.

#### Service Provider

Before completing the appropriate Service Record below, please ensure you have carried out the service as described in the manufacturer's instructions.

SERVICE 1 Date	SERVICE 2 Date
Engineer Name	Engineer Name
Company Name	
Comments	Comments
Signature	Signature
SERVICE 3 Date	SERVICE 4 Date
Engineer Name	Engineer Name
Company Name	Company Name
Telephone Number	Telephone Number
Comments	Comments
Signature	Signature
oignature	Signature
SERVICE 5 Date	SERVICE 6 Date
Engineer Name	Engineer Name
Company Name	Company Name
Telephone Number	Telephone Number
Comments	Comments
Signature	Signature
SERVICE 7 Date	SERVICE 8 Date
Engineer Name	Engineer Name
Company Name	Company Name
Telephone Number	Telephone Number
Comments	Comments
Signature	Signature
SERVICE 9 Date	SERVICE 10 Date
Engineer Name	Engineer Name
Company Name	Company Name
Telephone Number	Telephone Number
Comments	Comments
Signature	Signature

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