



User and Installer manual

VPA 300/200

UK

Indirect heated storage water heater

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VPA 300/200 Table of Contents

1 Important information

Safety information

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

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.

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Symbols



NOTE

This symbol indicates danger to person or machine .



Caution

This symbol indicates important information about what you should observe when maintaining your installation.



TIP

This symbol indicates tips on how to facilitate using the product.

Marking

CE The CE mark is obligatory for most products sold in the EU, regardless of where they are made.

General

Serial number

The serial number can be found on top of the product.



Caution

Always give the product's serial number when reporting a fault.

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

User and Installer manual

This user and installer manual must be left with the customer.

Great Britain

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

Use only manufacturer's recommended replacement parts.



Benchmark places responsibilities on both manufacturers and installers. The purpose is to ensure that customers are provided with the correct equipment for their needs, that it is installed, commissioned and serviced in accordance with the manufacturers instructions by competent persons and that it meets the requirements of the appropriate Building Regulations. The Benchmark Checklist can be used to demonstrate compliance with Building Regulations and should be provided to the customer for future reference.

Installers are required to carry out the installation, commissioning and servicing work in accordance with the Benchmark Code of practice which is available from the Heating and Hotwater Industry Council who manage and promote the Scheme. Visit www.centralheating.co.uk for information.

Warranty and insurance information

Thank you for installing a new 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.

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
Hea	t pump (page 14)			
	Shut off valves			
	Venting valve			
	Shut off valve			
Hot	water (page 14)			
	Shut off valves			
	Mixing valve			
	Expansion vessel			
	T&P valve			
	Tundish			
Cold	d water (page 14)			
	Shut off valves			
	Non-return valve			
	Safety valve			
	Tundish			
Elec	tricity (page 16)			
	Connected supply			
	Sensors			
	Temperature limiter			
Mis	cellaneous			
	Benchmark checklist			

2 For the User

Maintenance

Safety valve

The function of the safety valves must be regularly checked, about four times a year, to prevent clogging.

To inspect the valve, open the safety valve manually and check that water flows through the overflow pipe. If this does not happen then the safety valve is defective and must be replaced.

Emptying

The water heater

- Cut the current to the immersion heater and solenoid valve.
- 2. Shut off the incoming cold water.

The water heater is emptied through the siphon in the cold water connection. To provide an air supply, a hot water tap in the system can be opened and a pipe coupling on the hot water side can be loosened.

The climate system

- 1. Cut the current to the immersion heater and solenoid valve
- 2. Shut off the incoming cold water.

Empty the double-jacketed space through the siphon in the docking connection, exiting to the outer heat source. The air nipple can be opened to supply air if necessary. Consideration must be taken to the entire climate system before the double-jacketed space is emptied.

Service

For service, contact the installer. Serial number (PF3) (14 digits) and installation date should always be stated.

Only replacement parts supplied by NIBE may be used.



NOTE

If immersion heaters are installed, please ensure that therminal cut-out are also installed.

VPA 300/200 Chapter 2 | For the User

3 For the Installer

General

VPA 300/200 is a water heater, which is suitable for connection to heat pumps.

The water heater is designed and manufactured for a maximum cut-off pressure of 6 bar in the water tank. Maximum permitted temperature is 90 °C.

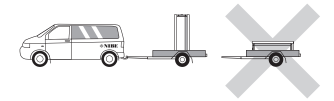
Maximum working pressure in the double jacket is 2.5 bar

The insulation is Neopor and polyester fleece, which provides excellent heat insulation. The insulation and grey plastic outer cladding can be removed easily to simplify moving the water heater through doorways, for example.

VPA 300/200 can be equipped with an immersion heater.

Transport

VPA 300/200 should be transported and stored vertically in a dry place. The VPA 300/200 may, however, be carefully laid on its back when being moved into a building.



Assembly

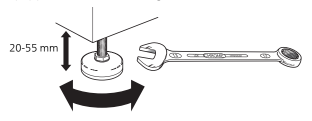
The water heater is only designed for upright installation.

The water heater's installation area should always have a temperature of at least $10\,^{\circ}\text{C}$ (to prevent the risk of damage from frost) and max $30\,^{\circ}\text{C}$.

The water heater is unscrewed from the pallet and lifted into position, using the lifting eye at the top.

Position VPA 300/200 on a firm base that can take the weight, preferably on a concrete floor or foundation. Use the product's adjustable feet to obtain a horizontal and stable set-up.

The area where VPA 300/200 is located must be equipped with floor drainage.



Supplied components







Tundish



Armoured hose (expansion vessel)



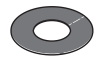
Shut off valve



Expansion vessel with holder



Cold water inlet and expansion relief valve, water heater



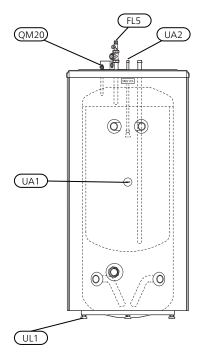
Cover discs

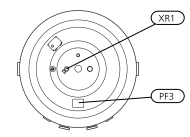


Insulation plug

Component positions

VPA 300/200





Designation	Name
FL5	T&P valve
QM20	Venting, heating medium
UA1	Submerged tube, hot water heating, Ø 10 mm (int) sensor BT6
UA2	Submerged tube, connection temperature limiter, Ø 11 mm (int)
UL1	Adjustable feet
XR1	Lifting eye
PF3	Serial number plate

VPA 300/200 Chapter 3 | For the Installer

Removing the insulation

The insulation can be removed, to facilitate handling in confined spaces.

- Unscrew the lifting eye at the top.
- Lift off the plastic top and the top insulation.
- Remove the joining plates holding the insulated jacket halves together. Do not use any tools when dismantling.
- Unhook and remove the insulated jacket halves, the outer diameter of the heater becomes approx. 200 mm less without the insulated jackets.

The figure shows VPA 300/200 -Cu with insulation



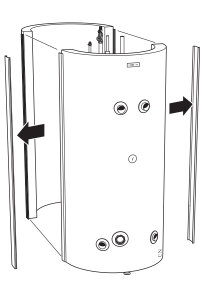


Do not use any tools when dismantling the joining plate.





Insulation removed



Carry out assembly in reverse order.

Install the enclosed insulation plugs around each connection. Finally, fit all the enclosed cover discs on each connection by pressing them over the connections.



NOTE

Fit the cover discs and the insulation plugs before installing the pipe.



NOTE

In certain cases, more insulation plugs are enclosed than are required.

Installation

VPA 300/200 can be equipped with the following elements, connection dimension G50. When installing the water heater, ensure that there is enough room in front of the connection area to remove the element, see following table.

Fit the enclosed cover discs before pipe installation. The cover discs, with self-adhesive backs, must be installed on the relevant connection, by pushing them over the connections.

All connections (including connections or holes left by the lifting eyes that are not used) must be insulated to minimise energy losses.

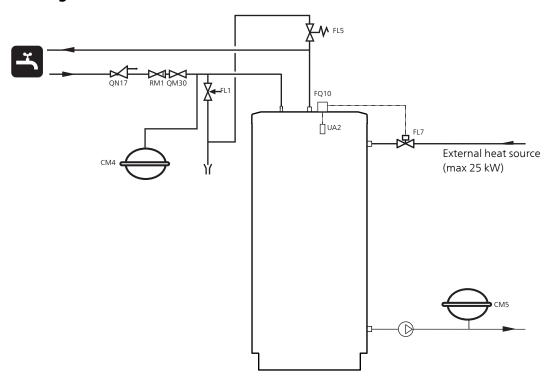
Immersion heaters

Element	Output	Free space
IU 31	1500 W	250 mm
IU 33	2250 W	260 mm
IU 34	3000 W	280 mm

VPA 300/200 Chapter 3 | For the Installer

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Outline diagram



Explanation

CM4 + CM5 Expansion vessel

FL1 Setting, expansion relief valve

FL5 T&P-valve
FL7 Shut off valve
FQ10 Temperature limiter
QM30 Shut off valve hot water
QN17 Pressure reducing valve

RM1 Cold water inlet and pressure relief valve, water heater

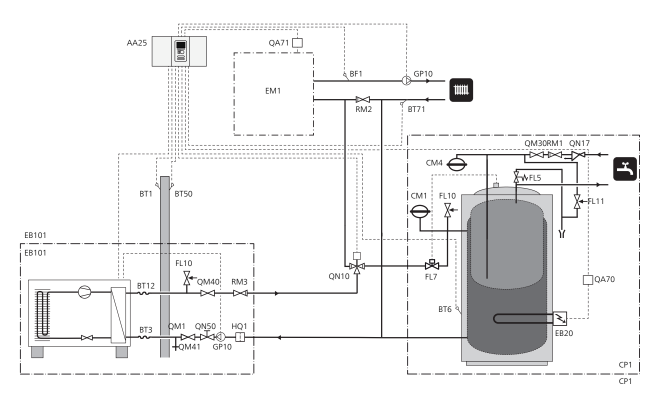
UA2 Pocket tube

There's a plug on the cold water inlet valve that can be removed and there mount the flexble hose for the expanssion vessel CM4.

The water heater is equipped with two outgoing docking connection (XL9).

A drain valve can be fitted to the G11/2" or G2" connection (XL9) (use an adapter from G11/2" or G2" to the required size) which is not used for docking.

System description



Explanation

AA25	SMO 40	FL10+FL11	Safety valve
BF1	Flow line sensor	GP10	Circulation pump
BT1	Outdoor sensor	HQ1	Particle filter
BT3	Temperaure sensor, return	QA70+QA71	Auxiliary relay
BT6	Hot water sensor	QM1	Drain valve
BT12	Temperaure sensor, condenser out	QM30	Shut-off valve
BT50	Indoor sensor	QM40	Shut-off valve
BT71	Return line sensor	QM41	Shut-off valve
CP1	Acctank	QN10	Reversing valve
CM1+CM4	Expansion vessel	QN17	Pressure reducing valve
EB20	Immersion heater	QN50	Control valve
EB101	Heat pump system	RM1	Cold water inlet and pressure relief valve, water heater
EM1	Oil, gas, pellets or wood boiler	RM2+RM3	Non-return valve
FL5	T&P-valve		
FL7	Shut-off valve		

VPA 300/200 Chapter 3 | For the Installer

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Pipe installation

General



NOTE

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



NOTE

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



NOTE

Use only manufacturer's recommended replacement parts.

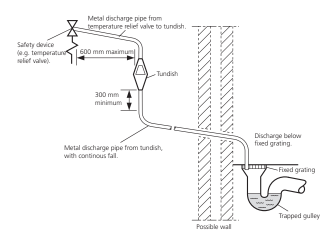
Overflow water from the safety valves goes via non-pressurised collecting pipes to a drain so that hot water splashes cannot cause injury. These non-pressurised collecting pipes shall not be used for anything else. A discharge pipe from the tundish connected to the expansion relief valve (safety valve) shall also be connected to a drain in the same way.

Please note that the connection of the T&P-valve should not be used for any other purpose.

Valves may not be positioned between the expansion valve and the vessel.

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

The tundish should be installed away from electrical components.





NOTE

The expansion vessel accomodates expansion that results from heating the water inside the unit. The expansion vessel must be connected between the expansion valve and the cylinder. The location of the expansion vessel should allow access to recharge the pressure as and when necessary.

Valve outlet size	Minimum size of discharge pipe	Minimum size of dis- charge pipe from tundish	Maximum resistance allowed, 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

The tables shows the dimension of the copper overflow pipe for common safety valve connection size.

Hard water areas

Usually, it should not be a problem installing VPA 300/200 in areas of hard water as the operating temperature is 50-60 °C.

Pipe connection

The water heater must be supplied with a thermometer and pressure gauge as well as a shut-off valve, drain valve, non-return valve, mixer valve, safety valve, and vacuum valve as per applicable standards.

The water heater must be provided with a mixer valve, which limits the temperature of outgoing hot water to 60 °C. If this valve is not fitted, some other measure must be taken to prevent the risk of scalding.

The safety valve must have a maximum opening pressure in accordance to the applicable regulations (however max 6 bar/0.6 MPa). The overflow pipe must be the same size as the safety valve. The overflow pipe must be routed downwards along its entire length and be frost proof. It must run out unobstructed over the drain.

Commissioning and adjusting

Filling the water heater

Fill as follows:

- 1. Open a hot water tap in the system.
- Open the shut-off valve on the incoming cold water. This valve should then be fully open during operation.
- 3. The hot water tap can only be shut off when the water heater is filled, which is when only water comes out of the tap (initially an air-water mixture comes out of the tap).

Filling the climate system

Fill as follows:

- Connect the nessesary valves to the system between the incoming cold water pipe and the heating system. Open the filling valve. The primary part of the VPA 300/200 can now be filled with water.
- 2. After a while the pressure gauge, if installed, will show rising pressure. When the pressure reaches the set pressure a mixture of air and water starts to emerge from the pressure relief valve (not supplied). The filling valves are then closed.
- 3. Turn the pressure relief valve until the boiler pressure reaches the normal working range (0.5 1.5 bar).
 - When filling the heating system, the double-jacketed space should be vented by opening the air nipple (QM20) (VPA 300/200). The air nipple can be closed when water comes out of the air hole.
- 4. Vent the heating system through the pressure relief valve and the air nipple (QM20) (VPA 300/200). The remainder of the heating system is vented by means of each venting valve.
- 5. Keep topping up and venting until all air has been removed and the pressure is correct.

Cleaning the climate system

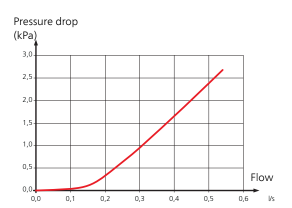
When the water heater and the climate system have been filled with water, VPA 300/200 must operate at maximum normal temperature for at least one hour. Thereafter the system must be drained of water and refilled.

Emptying the system by

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

Pressure drop diagram

VPA 300/200



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VPA 300/200 Chapter 3 | For the Installer

Electrical installation



NOTE

Electrical installation and service must be carried out under the supervision of a qualified electrician, and in accordance with applicable electrical safety regulations.

VPA 300/200 can be supplemented with an immersion heater with a maximum output of 3 kW.

The immersion heater is supplemented with junction box type K11 (2-pole thermostat, 3-pole temperature limiter). Do not modify or reconnect!

A separate supply from group central is routed to the immersion heater. $\;$

Sensors

VPA 300/200 can be supplemented with one hot water sensor, for display and control. The sensor is positioned in the pocket tube for the sensor (UA1).

Use the sensors provided with the heat pump/control module. When no heat sensors have been provided these must be ordered from the manufacturer of the heat pump/ control module.

Temperatur limiter

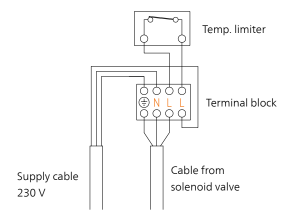
Power supply to temperature limiter (FQ10) is 230 V.

Connect temperature limiter electrically to the solenoid valve for the heat source.

Put the sensor in the pocket tube (UA2).



Connection temperature limiter



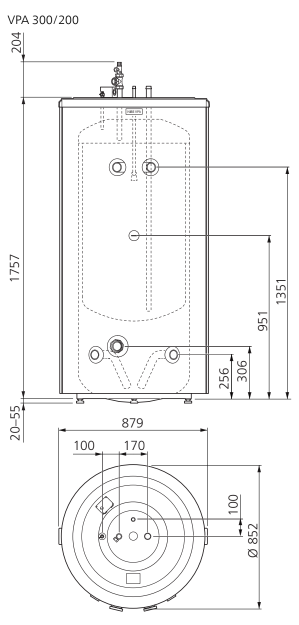


NOTE

The water heater must be completely filled with water before it is connected on the electrical side.

4 Technical data

Dimensions

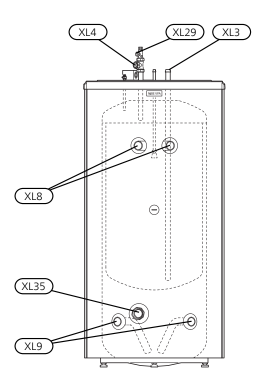


VPA 300/200 Chapter 4 | Technical data

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Pipe connections

VPA 300/200



Designation	Name	Dimensions
XL3	Connection, cold water	Ø 28 mm
XL4	Connection, hot water	Ø 28 mm
XL8	Connection, docking in	G1½"
XL9	Connection, docking out	G1½"
XL29	Connection T&P valve	Ø 15 mm
XL35	Connection for immersion heater*	G2"

^{*}can be used as an access to view the cylinder internally.

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Chapter 4 | Technical data VPA 300/200

Technical specifications

Туре		VPA 300/200
Maximum water supply pressure	bar	16
Operating pressure, tap water	bar	5.5
Expansion vessel, tap water, charge pressure	bar	3.5
Pressure reduction valve, setting	bar	3.5
Max design pressure	bar	6
Volume, water heater	litres	285
Volume primary double jacket	litres	200
Volume expansion vessel	litres	25
Mass, unit, filled with water	kg	660
Maximum primary working pressure (primary side)	bar	2.5
Max operating pressure of T&P-valve	bar	7
Set opening pressure expansion valve	bar	6
Heating up time from 15°C to 60°C, 14 kW power*	hmin	1h 55min
Volume of water drawn off, above 40 °C**	litres	377
Heat transfer (60/50 °C at 60 °C hot water temperature)*	kW	10.4
Heat content at 50 °C	kWh	13.2
Max temperature, heating fluid	°C	90
Max operating temperature T&P-valve	°C	90
Maximum power supply	kW	25
Discharge capacity of T&P-valve	kW	25
Part No		082 024
Corrosion protection		Copper

^{*} Primary flow to achieve the maximum capacity VPA 300/200: 2300 l/h.

Tested according to standard EN 12897:2006

Energy labelling

Supplier		NIBE
Model		VPA 300/200 UK
Energy efficiency class		С
Heat loss	W	111
Volume	I	487

Accessories

Immersion heater

Immersion heater IU 31 - IU34 See table (page 11)

Connection box K11

Connection box with thermostat and overheating protection. (When connecting Immersion heater)

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Part no. 018 893

VPA 300/200 Chapter 4 | Technical data

^{**} At incoming temperatures 10 $^{\circ}\text{C}$ and hot water draining of 30 l/min.

5 Item register

Item register

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Chapter 5 | Item register VPA 300/200

MAINS PRESSURE HOT WATER STORAGE SYSTEM COMMISSIONING CHECKLIST

demonstrating compliance with the appropriate Building Regulations and then handed	- ·			
Failure to install and commission this equipment to the manufacturer's instructions may	r invalidate the warranty but does not affect statutory rights.			
Customer Name	Telephone Number			
Address				
Cylinder Make and Model				
Cylinder Serial Number	Registered Operative ID Number			
	Telephone Number			
Company Address				
	Commissioning Date			
To be completed by the customer on receipt of a Building Regulations Compliance Certificate	**:			
Building Regulations Notification Number (if applicable)				
ALL CVCTCMC DDIMADY CETTINGS (C. F., 11, 15, 11)				
ALL SYSTEMS PRIMARY SETTINGS (indirect heating only) Is the primary circuit a sealed or open vented system?	Sealed Open			
What is the maximum primary flow temperature?	Gealed Ge			
what is the maximum primary now temperature?				
ALL SYSTEMS				
What is the incoming static cold water pressure at the inlet to the system?	ha			
Has a strainer been cleaned of installation debris (if fitted)?	Yes No			
Is the installation in a hard water area (above 200ppm)?				
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?	00			
What is the maximum hot water flow rate at set thermostat temperature (measured at high flow outli				
Time and temperature controls have been fitted in compliance with Part L of the Building Regulation				
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?	165 140 0			
All appropriate pipes have been insulated up to 1 metre or the point where they become concealed Yes				
An appropriate pipes have been insulated up to 1 metre of the point where they become concealed	163			
UNVENTED SYSTEMS ONLY				
Where is the pressure reducing valve situated (if fitted)?				
What is the pressure reducing valve setting?	ba			
Has a combined temperature and pressure relief valve and expansion valve been fitted and discharge	ge tested?			
The tundish and discharge pipework have been connected and terminated to Part G of the Building	Regulations Yes			
Are all energy sources fitted with a cut out device?	Yes No No			
Has the expansion vessel or internal air space been checked?	Yes No No			
THERMAL STORES ONLY				
What store temperature is achievable?	• •			
What is the maximum hot water temperature?	۰ر			
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	ns 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	ed and left with the customer Yes			
Commissioning Engineer's Signature				
Customer's Signature				
(To confirm 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.



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	Company Name
Telephone Number	Telephone Number
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
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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