Delta Powercyl - DCF

300 I.

UK



SAFETY INFORMATION **O&M INFORMATION** INSTALLATION MANUAL TDS - TECHNICAL DATA SHEET



www.osohotwater.com

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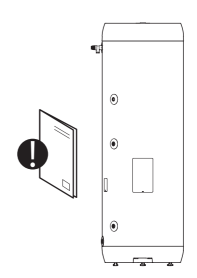
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1. SAFETY INSTRUCTIONS

1.1 General information

- Read the following safety instructions carefully before installing, maintaining or adjusting the water heater.
- Personal injury or material damage may result if the product is not installed or used in the intended manner.
- Keep this manual and other relevant documents where they are accessible for future reference.
- The manufacturer assumes compliance (by the end-user) with the safety, operating and maintenance instructions supplied and (by the installer) with the fitting manual and relevant standards and regulations in effect at the date of installation.



Symbols used in this manual:

⚠ WARNING Could cause serious injury or death	
△ CAUTION	Could cause minor or moderate injury or damage to property
0	DO NOT
0	DO

1.1.2 Aknowledgement of purchase

Thank-you for purchasing the OSO Delta Powercyl DCF unvented hot water cylinder.

The product is an unvented hot water cylinder for use with thermostatically controlled boiler installations, and is available in 300 litres capacity.

This manual gives detailed advice for installation and should be read carefully prior to fitting any unvented unit. OSO Delta DCF cylinders are not suitable for gravity fed primary systems. In known hard water regions, precautions should be taken to prevent limescale formation in hot water cylinders, in accordance with Building Regulation Part L, Domestic Heating Compliance Guide.

This OSO cylinder must be installed by a competent person and be installed in compliance with the OSO Installation and Maintenance Instructions, all current legislation, codes of practice and regulations governing the installation of unvented hot water cylinders in force at the date of installation.



Please read this manual before installation and leave with the cylinder. The manual and attached logbook serve as the cylinder guarantee.

1.2 Safety instructions for users

	⚠ WARNING		
0	Safety valve overflows shall NOT be sealed or plugged (safety valve not included).		
0	The product shall NOT be covered over the cover on the front.		
0	The product shall NOT be modified or changed from its original state.		
0	Children shallt NOT play with the product or go near it without supervision.		
•	The product shall be filled with water before the power is switched on.		
0	Maintenance/settings shall only be carried out by persons over 18 years of age, with sufficient understanding		

	△ CAUTION
0	The product must not be exposed to frost, over-pressure, over-voltage or chlorine treatment. See warranty provisions.
0	Maintenance/settings shall not be carried out by persons of diminished physical or mental capacity, unless they have been instructed in the correct use by someone responsible for their safety.

1.3 Safety instructions for installers

	△ WARNING		
Ø	Safety valve overflows must NOT be sealed or plugged (safety valve not included)		
•	The discharge pipe from any safety device shall be at least one pipe size larger than the nominal outlet size of the safety device (< 9m length). The discharge pipe shall have continuous fall to drain, be uninterruptible and frost-free at all times.		
•	Fixed electric fittings shall be used for installation in new homes or when changing an existing electrical setup in accordance with regulations. A mains cable with plug for wall socket can be used when replacing the product without changing the electrical setup.		
0	The mains cable shall withstand 90°C. A strain reliever must be fitted.		
0	The product should be filled with water before the power is switched on.		
0	The relevant regulations and standards, and this installation manual, must be followed.		

0	The product shall be placed in a room with a floor drain. The manufacturer assumes no responsibility whatsoever if this provision is not followed.
0	The product shall be properly aligned vertically and horizontally, on a floor or wall suitable for the total weight of the product when in operation. See type plate.
0	The product must have a clearance for servicing of 40 cm in front of the electric junction box cover / 10 cm over the highest point.

2. PRODUCT DESCRIPTION

2.1 Product identification

Identification details for your product can be found on the type plate fixed to the product. The type plate contains details of the product in accordance with EN 12897:2016 and EN 60335-2-21, as well as other useful data. See Declaration of Conformity at www.osohotwater.com for more information.

OSO products are designed and manufactured in accordance with:

 Pressure vessel standard 	EN 12897:2016
 Safety standard 	EN 60335-2-21
Welding standard	EN ISO 3834-2

OSO Hotwater AS is certified for

 Quality 	ISO 9001
Environment	ISO 14001
 Work environment 	ISO 45001

2.2 Intended use

Delta Powercul DCF is designed to supply homes with hot running water. The product is intended for use with an alternative energy source such as thermostatically controlled boilers and heat pumps.

2.3 UKCA marking



The UKCA mark shows that the product complies with the relevant Directives. See Declaration of Conformity at www.osohotwater.com for more information.

The product complies with Directives for:

Low voltage	LVD 2014/35/EU
Electromagnetic compatibility	EMC 2014/30/EU
Pressurised equipment	PFD 2014/68/FU

Any safety valve(s) used should be CE-marked and comply with the PED 2014/68/EU.

2.4 ErP product fiche - Technical Data Sheet

Trade mark	M T item No.	Model / identifier		ErP Rating	Standing heat loss W	Capacity L
OSO Hotwater AS	11009125	DCF 300 - 2.8kW / 1x230V ·	+ HX 1.8m²	Α	49	284
Regulation: 2017/1369/EU - Regulation: EU 812/2013 Directive: 2009/125/EC - Regulation: EU 814/2013		13				
Heat loss tested according to standard: EN 12897						

3. INSTALLATION INSTRUCTIONS

3.1 Products covered by these instructions 11009125 Delta Powercyl - DCF 300

3.1.1 Health and safety regulations

Handling Operations Regulations 1992 defines manual handling as: "any transporting or supporting of a load (including the lifting, putting down, pushing, pulling, carrying or moving thereof) by hand or bodily force" The Regulations set no specific requirements such as weight limits. However common sense still has to be used based on an ergonomic approach for each individual.

The Delta DCF shall be transported and stored in a vertical position.

3.1.2 Delivery

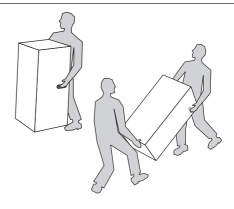
The product shall be transported carefully as shown, with packaging. Use the handles in the box.

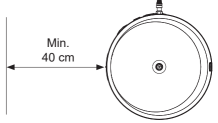
3.1.3 Siting the Delta DCF

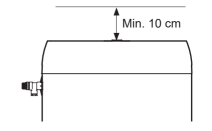
There are few restrictions on the siting of the product, however it should not be sited anywhere open to frost attack. The unit shall be placed on a stable flat surface capable of withstanding the weight of the cylinder when full (see data plate) and access must be allowed for maintenance purposes. Provision should also be allowed for the routing of the discharge pipe away from the cylinder to an outside point according to building regulation G3.

△ CAUTION

Pipe stubs, valves etc. should not be used to lift the product as this could cause malfunctions.







3.2 Requirements for installation, location and positioning

0	The product shall be placed in a room with a floor drain. The manufacturer assumes no responsibility whatsoever if this provision is not followed.
0	The product shall be placed in a dry and permanently frost-free position.
0	The product shall be placed on a floor or wall suitable for the total weight of the product when in operation. See type plate.
0	The product must have a clearance for servicing of 40 cm in front of the electric junction box cover / 10 cm over the highest point.
0	The product shall be easily accessible in the home for servicing and maintenance.

3.3 Component check list

Components supplied with the unit in a separate accessory kit for site fitting:

- Multibloc valve, includes pressure reducing valve, line strainer, balanced cold water take off (for shower or bidet only), check and expansion valve.
- Tundish
- 1" x 28 mm Elbow / Drain Cock
- · Motorized valve
- Expansion vessel.

3.3.1 Components factory fitted

- · Immersion heater
- · Thermostats / thermal cut-out
- Temperature and pressure relief valve.

3.3.2 Documentation supplied

Installation manual & log book

3.4 Supply requirements

An uninterrupted 28 mm cold water mains supply is recommended, a minimum standing pressure of 2.5 bar and a flow rate of 20 litres per minute with a 1 bar dynamic pressure is recommended. The cylinder will operate at lower pressures and flow rates however the performance will be compromised. The OSO unvented unit is designed for use with supply pressure up to 10 bar. For pressures over 10 bar an additional pressure reducing valve must be fitted in the supply pipe to the unit.

3.4.1 Expansion vessels

The vessel accommodates expanded water when the cylinder is heated and prevents the cylinder reaching its maximum working pressure.

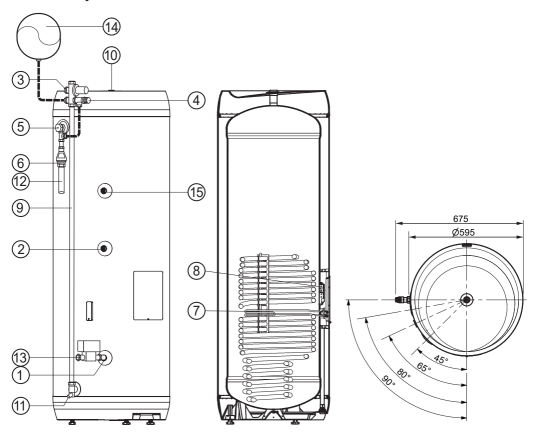
3.4.2 Compatible fittings and components

All thermostatically controlled boilers and heat pumps are compatible with indirect OSO cylinders.

3.4.3 Non-compatible products.

Solid fuel heat sources, wood burning stoves and other non-thermostatically controlled heat sources must not be used with unvented cylinders.

3.5 General layout



3.5.1 Reference chart

3.5.1	Reference chart		
Ref no.	Key	Part No.	
1	Flow 3/4" BSP		
2	Return 3/4" BSP		
3	Pressure Reducing Valve Multibloc (adjustable) includes Item 4	350002	
4	Expansion relief valve (8 bar)	PREL355030	
5	Temperature and Pressure Relief Valve	550853	
6	Tundish	219005	
7	Immersion Heater	11000900	
8	Immersion heater thermostat	11001067	
9	Cold feed tube (not supplied, see pt. 3.7.2 Cold feed tube)		
10	Hot Water Outlet 1" BSP		
11	Elbow/Drain Cock	250445	
12	Discharge Pipe (not supplied)		
13	Motorized valve (not factory fitted)	92000	
14	Expansion vessel		
15	Secondary Return		

3.5.2 Cold feed tube

Vessel size	Length of tube (ø28) mm	Expansion vessel pre charge / size
300	1450	3 bar / 24 litre

3.6 Pipe installation

The product is designed to be permanently connected to the mains water supply.

Approved pipes of the correct size should be used for installation. The relevant standards and regulations must be followed.

3.6.1 Incoming water pressure

The efficiency of the product depends on the incoming cold water pressure. The water pressure should be min. 2 bar and max. 6 bar throughout the day. Excessive water pressure can be adjusted by installing a pressure reduction valve.

3.6.2 Connecting pipes

Pipes of suitable size and quality should be run to the connections on the product and fixed with a suitable sealant.

A safety valve of the approved type (see page 3) should be fitted in the heating circuit (not supplied). The safety valve should not be plugged or blocked. Any overflow pipe from the safety valve must be uninterruptable, undamaged and frost-free with a fall to the drain.

3.7 Positioning the unit

The water heater shall be fitted level on a hard surface with sufficient load strength to take the full weight of the cylinder (see technical data table page 12). There are no limitations regarding the fitting distance from walls etc., but it is strongly recommended to ensure easy access to all pipe fittings etc. The Temperature and Pressure relief valve and immersion heater are positioned at 90° apart. The DELTA Geocoil VIP cylinder must be positioned to ensure that the tundish is visible and there is easy access to the thermostat and to remove the immersion heater if required.

3.7.1 Protection from frost

If the water heater is in danger of being exposed to frost while not operating under electric power, the unit must be drained to avoid damage. Make sure the electric power is turned off before draining, otherwise the heating elements can be damaged and the warranty is void. Draining instructions, see "Draining" on page 5.

3.7.2 Cold water supply

 To obtain the best performance from your unvented system it is advisable to feed the

- unit with an uninterrupted supply.
- 2. Before connecting to the multibloc, flush the cold supply pipework of all flux and debris.
- Locate the water heater in a suitable position to facilitate the installation of the cold water supply, discharge fittings and pipework. Also take into account access to the immersion heater.
- Fit the combined male elbow drain cock to cold supply point (14), so that the compression fitting is vertical.
- Fit the length of copper tube 28 mm specified in pt. 3.5.2 to the cold feed elbow (see pt. 4 above).
- 6. Fit the Multibloc (3) to the top of the copper tube (see pt. 5 above).
- 7. Connect 15 mm copper tube from the expansion relief valve (4) and also from the T&P valve (5) and join together in a Tee as shown on page 8.
- 8. Fit the tundish (8) to the bottom connection of this tee.
- 9. Connect the cold supply to the multibloc (3).
- Fit the expansion vessel to the wall close to the water heater using the enclosed mounting bracket. Connect the expansion vessel to the multibloc, as shown on page 8.

3.7.3 Hot water supply

Connect the hot water supply pipe to the outlet (13). Ensure connection is water tight.

3.7.4 Balanced cold water supply (optional)

If no balanced cold supply is required, tighten the supplied blanking cap. If a balanced mains pressure cold water supply is required to a shower or bidet (over rim type only, ascending spray type requires type AA,AB or AD air gap), remove blanking cap and connect to the shower or bidet cold supply on the multibloc valve (3). (Major shower manufacturers advise fitting a mini expansion vessel in the balanced cold supply pipework to accommodate thermal expansion and prevent tightening of shower controls) Using the balanced cold connection to feed bath taps can reduce the flow available to the unvented cylinder.

3.7.5 Secondary return (optional)

Connect secondary return if required to fitting (15) page 8, see technical data table on page 22.

3.7.6 Discharge pipe

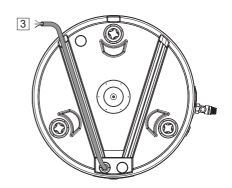
Connect the tundish outlet to the discharge pipe. Install the Tundish in a vertical position within a maximum of 600 mm from the Temperature and Pressure Relief Valve drain connection and away from electrical components. Ensure the expansion relief pipework discharges through the tundish. Tundish pipework must be 22 mm with a minimum vertical length of 300 mm below tundish. Maximum permitted length of 22 mm pipework is 9 m. Each bend or elbow is equivalent to 0.8 m of pipework. All pipework must have continuous fall and discharge in a safe, visible position. If any doubt, refer to Building Regulation G3. Discharge pipe must be dedicated to the cylinder and must not be used for any other purpose.

3.8 Flow and Return and Motorized valve

The boiler primary flow and return connections should be made connections 1 & 2. The motorized valve can be connected to either the primary flow or return pipe. The primary flow and return fittings

are 3/4" BSP female. The valve has 22mm x copper connections. The direction of primary flow in the coil is bottom to top. The maximum operating temperature of the primary flow would typically be 82°C.

For electrical connection of the motorized valve and immersion heater, please read Electrical Installation Instructions on page 13.



3.8.1 Fitting instructions

•	The product shall be filled with water before the power is switched on.
0	The discharge pipe from any safety device shall be at least one pipe size larger than the nominal outlet size of the safety device (< 9m length). The discharge pipe shall have continuous fall to drain, be uninterruptible and frost-free at all times.

⚠ CAUTION				
•	The product shall be placed in a room with a floor drain. The manufacturer assumes no responsibility whatsoever if this provision is not followed.			
The product shall be properly aligned vertically and horizontally, on a floor or wall suitable for the total weight of the product when in operation. See type plate.				
•	The product must have a clearance for servicing of 40 cm in front of the electric junction box cover / 10 cm over the highest point.			

3.8.	2 Fitting recommendation
	RECOMMENDATION
-	Allow clearance to the floor. Unscrew the feet a minimum of 15 mm from the bottom of the product.
-	Mains power cable (3) should be hidden under one of the channels in the bottom of the product.
-	If a non-return valve is fitted in the system a reduction valve and expansion vessel shall be fitted (to stop dripping from the safety valve).
-	If the maximum water pressure exceeds 6 bar in a 24-hour period, a reduction valve and expansion vessel shall be fitted.
-	For installation in a rooms which does not conform to the wetroom standard, a watertight drip tray with overflow pipe ≥ 18 mm. inside diameter should be fitted under the product, in addition to an automatic stop cock with sensor. This will prevent possible material damage.

3.8.3 Pressure drop table - coil

Product info:		Pressure drop (mbar) at volume flow:						Cw value (m³/h):	
	Coil sur-	540 L/h	900 L/h	1800 L/h	2700 L/h	3600 L/h	4500 L/h	5400 L/h	Flow @ 1bar
Product	face m ²	(0,15L/s)	(0,25 L/s)	(0,50 L/s)	(0,75 L/s)	(1,00L/s)	(1,25 L/s)	(1,50 L/s)	pressure drop
DCF 300	1.8	57	159	480	976	1655	2350		2.8

3.9 Commissioning

- Check all connections for tightness.
- 2. Open hot water tap furthest away from the OSO water heater. Open the mains stop cock to fill the water heater. When water flows evenly from tap, allow to run for a few minutes to flush through any dirt, swarf or residue, then close the tap. Open successive hot taps to purge any remaining air.
- Check all water connections for leaks and rectify if necessary
- Manually operate Expansion relief valve (4) (see page 8) to ensure free water flow through discharge pipe by turning knob counter-clockwise. To close continue to turn counter-clockwise until the valve shuts.
- Manually operate Temperature and Pressure Relief Valve (5) (see page 8) to ensure free water flow through discharge pipe (Turn knob counter-clockwise).
- 6. Switch electrical power on.

3.10 Draining

Switch off the electrical power (Important to avoid damage to element).

Isolate boiler from OSO unit. Turn off the cold water supply valve. Open hot water tap. Open drain valve (see page 8) at base of cylinder. The unit will drain.

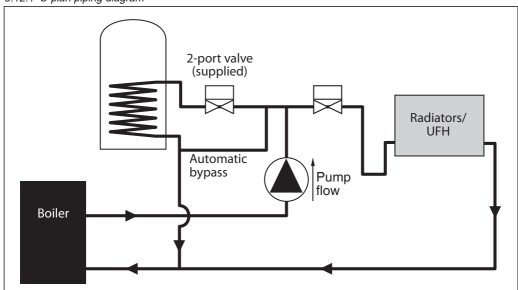
Draining process may be speeded up by opening the temperature and pressure relief valve. An internal ø18 mm hose can be applied to lead the water to a gully, sink or similar.

3.11 System flushing

This will not be necessary under normal circumstances as the line strainer will prevent ingress of foreign materials, however if flushing is required, run at least 50 litres of water from the cylinder at the highest possible flow rate. Close the taps and follow draining procedure (above).

3.12 Piping Diagram

3.12.1 S-plan piping diagram



4. ELECTRICAL INSTALLATION

4.1 Wiring and electric fitting

All wiring must conform to current IEE regulations Any fixed electric fittings must be installed by an authorised electrician. The relevant standards and regulations must be followed.

When connecting cables to thermostat, use spade connectors as shown in diagram. Ensure that connector is less than 10 mm in outer dimension and fits inside the shoulders of the thermostat and is not tightened onto the top of the shoulders.

3.6.1 Electrical components

Component	Note	
Safety thermostat	85°C safety cut-off	
Working thermostat	40-70°C adjustable	
Heating element	2.8 kW - 1-phase 230V	
Power supply cable	Heat resistant to 90°C	
Internal wires	Heat resistant	

3.6.2 Electrical connections in the junction box

⚠ WARNING

Constant voltage present at terminals L and N. Before any electrical work is done, the power supply must be disconnected and secured against activation while the work is in progress.

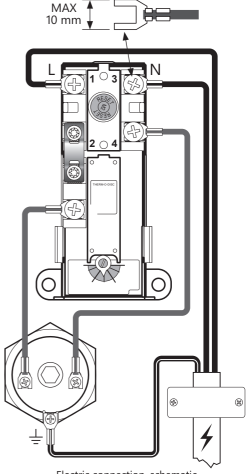
- A) Live wire (L) connected to point '1' on the thermostat.
- B) Neutral wire (N) connected to point '2' on the thermostat.
- C) Yellow wire with green stripe (=) Earth connected to the terminal for the heating element (hexagonal brass)

3.6.3 Torque settings

Component	Torque
G 1.1/4" external - heating element	60 Nm (+/- 5)
Thermostat screws (1 and 2)	2 Nm (+/- 0.1)
Earth screw on the element head	2 Nm (+/- 0.1)

⚠ WARNING

The thermostat must never be dismantled/ opened. This will compromize its function and cause risk of overheating. Warranty will cease.



Electric connection, schematic

4.2 Immersion heater thermostat

The immersion heater is designed as an auxiliary heater as an emergency back-up. Power to immersion heaters should not be switched on until the unit is filled with water. All units are fitted with one 2.8 kW immersion heater which is located behind the electrical box. Alternative thermostats should not be used, regulations require immersion heaters on unvented cylinders to be connected with a thermal cut-out. Follow the wiring instructions in pt. 4.1.

The unit must be connected to a minimum 16 amp dedicated permanent supply complying with current I.E.E Wiring regulations, isolation is required via a minimum 20 amp double pole isolation switch with a minimum 3 mm separation required. All electrical wiring should be carried out by a competent electrician, using a heat resistant cable (minimum 90°C), and be in accordance with the latest I.E.E Wiring Regulations.

Each immersion heater has a working thermostat adjustable between 40°C - 70°C (+/- 5°C). A safety cut-out is also incorporated within the thermostat and will operate at 85°C (± 7°C). Should this happen, check reasons for thermal cut-out button being released and when satisfied press the reset button.

The immersion wiring should be run through a channel from base of cylinder to the immersion housing. The cable should be secured using the supplied clamps in the bottom opening of the channel.

4.3 Indirect heating system

4.3.1 Motorised valve

To comply with regulations governing the installation of indirect unvented cylinders, a motorised valve must be fitted in the primary pipework. Your OSO unit has been supplied with a two port motorised valve, which will act as a positive energy cut-out should the safety cut-out operate.

The unit should be installed on an "S" plan system. Please follow the wiring instructions carefully.

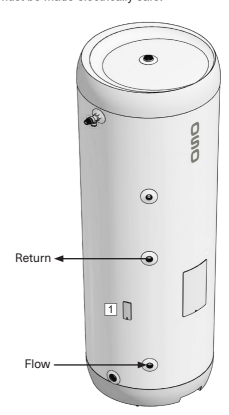
The thermal cut-out is pre-set to 85°C with a manual reset, to comply with building regulations. Should the safety cut out be brought into

operation, the motorised valve will operate and close down the primary flow to the cylinder. To reset the safety cut-out and the motorised valve the reset button must be pressed in. Also see S-Plan Wiring on page 14-15.

4.4 External boiler

Boilers to unvented hot water cylinders must be controlled by a thermal cut-out as well as a thermostat. The OSO Delta DCF is supplied with a sensor pocket (1), see pt. 4.5.4. Any external boiler controller (not supplied) shall be wired through the OSO thermal cut-out as a safety device and use the sensor on the cylinder to control the external boiler into the heating coil. Connect the external boiler to the coil with the primary flow in a top-to-bottom direction as shown in illustration.

If using a 6-wire 28mm or 1" BSP V4043H on either circuit the white wire is not needed and must be made electrically safe.



4.5 S-plan wiring

⚠ WARNING

OSO Hotwater (UK) Limited can not be held responsible if alternative wiring plans are used. *Important:* Before resetting the safety cut-out or altering the thermostat setting isolate electrical supply to the unit before removal of the lid. Ensure the lid to the junction box is refitted before power is switched back on.

OSO Delta DCF cylinders can be fitted with all types of boilers.

Standard boilers operate using room and cylinder thermostats. Please follow upper diagram: 'Wiring for Boiler without thermistor'.

4.5.1 Thermistor controlled boilers

Many popular boilers now use a thermistor principle. A thermistor temperature sensor is supplied with the boiler to attach to the cylinder. Temperature information is relayed back to the boiler control system.

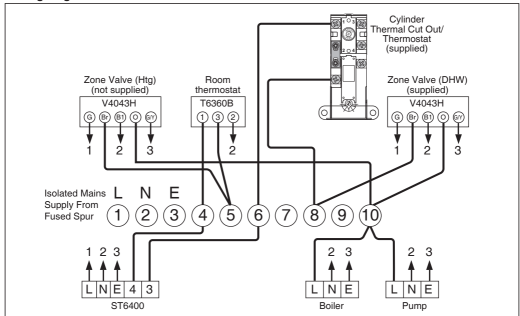
A sensor pocket (1) is provided to secure the sensor on the OSO cylinder. See pt. 4.5.4 for more information.

The supplied motorised valve must be used in accordance with Building Regulation G3. This is wired from the supplied cylinder thermostat, wired as high limit stat. Please follow lower diagram: 'Wiring for Thermistor Controlled Boiler'.



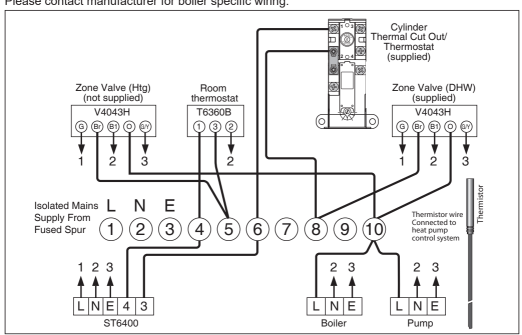
S-plan wiring

'Wiring diagram for Boiler without thermistor



S-plan wiring Wiring diagram for Thermistor controlled Boiler (strongly recommended)

Please contact manufacturer for boiler specific wiring.



4.5.2 Fitting instructions

•	The product shall be filled with water before the power is switched on.
•	Fixed electric fittings shall be used for installation in new homes or when changing an existing electrical setup in accordance with regulations.
0	The mains cable shall withstand 90°C. A strain reliever must be fitted (supplied).

	△ CAUTION			
0	The product must have a clearance for servicing of 40 cm in front of the cover / 10 cm over the top connection.			
0	If the mains cable is damaged, it must be replaced with cable of a quality that meets the requirements of the installation. The cable must be replaced by a qualified electrician.			

4.5.3 Fitting recommendation

RECOMMENDATION	
----------------	--

- Mains cable (1) for wall socket/wall box should be hidden under one of the channels in the bottom of the product, see illustration at bottom of page.
- For products with ≤ 2kW capacity, a ≥ 10A fuse / ≥ 1.5# wire should be used*.
- For products with \leq 3kW capacity, a \geq 15A fuse / \geq 2.5# wire should be used (230V).

4.5.4 Temperature sensor installation

The product is equipped with a temperature sensor bracket which allows installation of a 6 or 8 mm. temperature sensor. To install the temperature sensor follow the instructions below.

- Remove temperature sensor bracket (A) from tank body by gripping it and pulling straight out.
- Insert temperature sensor (B) firmly into the appropriate grooves in the sensor bracket and place the temperature sensor cable in the cable slot (D).
 - An 8 mm. sensor (shown) fits in the upper grooves (C) while a 6 mm. sensor fits in the lower groove (E).
- Refit the sensor bracket into the tank body, ensuring the bracket is inserted fully to establish proper contact between the sensor and the stainless steel inner tank surface. Make sure the sensor cable is positioned properly in the cable slot (D) to avoid potential damage to the cable.

4.6 Handover to end-user

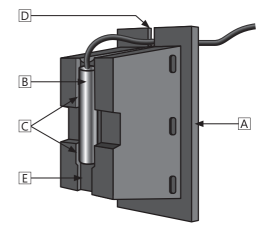
THE INSTALLER MUST:

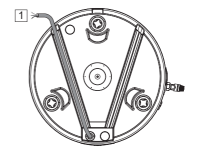
Brief the end-user on safety and maintenance instructions.

Brief the end-user on settings and emptying the product.

Hand this installation manual over to the end-user.

Enter contact details on the type plate on the product.





5. USER GUIDE

5.1 Settings

5.1.1 Thermostat setting for non-thermistor controlled boilers

The thermostat on the product is adjustable from 40-70°C. The thermostat should not be set lower than 65°C to prevent bacteria growth. To adjust the temperature:

- A) Disconnect the power supply.
- B) Remove the electric junction box cover (2) with a screwdriver.
- C) Adjust the temperature on the thermostat adjustment dial (4).
- D) The thermostat is adjustable from 40-70°C.

Refit the junction box cover (2) before connecting the power supply.

5.1.2 Resetting the safety thermostat

The safety thermostat on the product cuts out when there is a risk of overheating. This is reset by removing the cover (2) and pressing the 'Safety' button (5). If the thermostat cuts out repeatedly, contact the installer.

5.1.4 Adjusting the feet

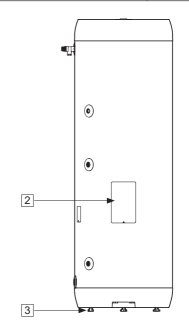
The product is equipped with three factory-fitted feet (3), adjustable from 0-40 mm. Unscrew the feet a minimum of 15 mm from the bottom of the product. Adjust the feet individually until the product is standing stable and straight vertically and horizontally.

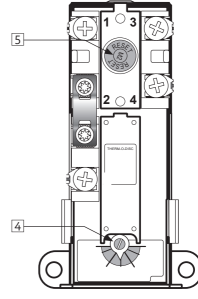
↑ WARNING

The thermostat must never be dismantled or opened. This will compromize its function and cause risk of overheating. Warranty will cease.

⚠ WARNING

Constant voltage present in the junction box. Before any electrical work is done, the power supply must be disconnected and secured against activation while the work is in progress.





6. SAFETY AND SERVICING

Maintenance must be carried out by a competent person.

6.1 Safety Cut-out

The safety cut-out operates if:

- 1. Wiring is incorrect.
- 2. The immersion heater thermostat fails.
- 3. Thermostat is set too high.
- Remember before resetting the safety cut-out or altering the thermostat setting, isolate electrical supply to the unit prior to removal of the electrical box lid.
- Reduce thermostat setting and press the reset button. After adjustments are completed, ensure the lid to the electrical box is refitted.
- 6. If still out of operation, contact installer.

6.2 Intermittent or slow discharge from tundish

- Turn off the electrical supply to the immersion heater.
- 2. Turn off cold water supply valve.
- 3. Open a hot tap.
- 4. Turn the knob on the Temperature and Pressure Relief Valve (5) to the left and hold in this position for thirty seconds.
- 5. Attach a foot pump with a schraeder (car type) valve to the expansion vessel.
- 6. Pump up to 3 bar
- 7. Open cold water supply valve.
- 8. When water flows through open tap, close tap
- Turn on electrical supply to the immersion heater.

6.3 Continuous very hot water discharge from tundish

This indicates a malfunction of a thermal cut-out, operating thermostat or the combined temperature and pressure relief valve. Turn off the electrical supply to the immersion heater and also isolate an indirect unit from the boiler. Contact the installer or competent engineer.

6.4 Expansion vessel maintenance

The expansion vessels do not require annual maintenance and should not be tampered with unless an intermittent or slow discharge from the tundish occurs when water is being heated. In this situation, maintenance must be carried out by competent person and the precharge pressure must be restored to the original value. An annual visual inspection is recommended. Important: To

check the precharge the expansion vessel must be completely empty of water. If the precharge pressure is different from the value shown on the label it must be restored to the original value. Do not remove expansion vessel without depressurising the cylinder and draining 10 litres of water from the drain valve at the base of the cylinder.

6.5 Guarantee

Cylinder should be serviced annually and the log book should be updated in order to validate guarantee. The log book and service records act as guarantee document. For terms of guarantee please see the log book on page 23.

6.6 Servicing Procedure:

7.6.1 Expansion relief valve

Ensure that expansion relief valve works by manually opening to discharge water to tundish.

6.6.2 Pressure reducing valve

Isolate the cold water supply and open a ground floor cold tap. Unscrew the pressure reducing cartridge. Clean the filter mesh and the cartridge under running water. Replace cartridge ensuring that strainer is correctly located and reassemble the unit.

6.6.3 Expansion relief cartridge

Isolate the cold supply and open a ground floor cold tap. unscrew expansion relief headwork from valve body. Clean valve seat face and seating - do not scratch or damage either seat face or seating. Refit in reverse order. Do not overtighten.

6.6.4 Temperature and Pressure relief valve
Ensure that Temperature & Pressure Relief valve
works by manually opening to discharge water to
tundish.

6.6.5 Internal inspection

The immersion heater can be removed to provide visual inspection access to the cylinder.

7. OSO FAULT FINDING GUIDE

7.1 Faults and fixes

If problems arise when the product is in use, check for possible faults and fixes in the table. If the problem is not shown in the troubleshooting

table or you are unsure what is wrong, contact the installer (see type plate on the product) or OSO Hotwater AS.

	TROUBLESHOOTING	i
Problem	Possible cause of fault	Possible solution
	Power supply interrupted.	Check that the fuse is set and the earth breaker has not tripped.
	Failure in boiler	Refer to the respective boiler manual.
	Thermostat has cut out.	Press the 'Reset' button on the safety thermostat; see 'User guide'.
No hot water	Heating element is defective.	Replace heating element. Contact auth installer.
	Leak in hot water pipe	Verify as follows: a) close the mixer valve b) wait 2-3 hours, c) feel the mixer valve to see whether it is hot. If so, there is a leak in the hot water pipe or elsewhere. Contact auth. installer.
	Pressure reduction valve, water meter or blocked non-return valve on the water intake. Water pressure into the home is too high.	Fit AX expansion vessel which absorbs expansion during heating, and fit pressure reduction valve for stable water pressure inside the home. The pressure reduction valve is adjusted according to the set pressure in the expansion vessel. Contact auth. installer
There is leakage/dripping from the safety valve/ there is often water on the floor by the cylinder in the morning	The safety valve is worn or there are particles stuck between the membrane and the valve seat because the water is dirty	Try to flush with water through the safety valve. Open valve for approx. 1 minute. If the valve still leaks, it must be replaced. Contact auth. installer.
	Leak from heating element.	Verify as follows: a) cut the electric supply, by unscrew the cover, c) visually check whether there is a leak from the heating element. It so, replace the gasket/heating element Contact auth. installer.
Not enough hot water	High consumption in the home.	Switch to a larger OSO water heater. Contact auth. installer.
Water temperature not high enough	Bleed from cold to hot water in taps.	Contact auth. installer.
Fuse/earth breaker trips repeatedly	Possible fault in the heater's electrical system.	Verify as follows: a) cut the electric supply b) unscrew the cover, c) visually check the junction box for any problems. If so, contact auth. installer to check. Fit the cover.
Long time before the water reaches the tap	Long stretch of pipe from water heater to tap.	Fit circulation wire or heating cable to HW pipe. Or fit an auxiliary heater by the tap. Contact auth. installer.
Knocking in the pipes when the hot tap is closed	Large pressure increase when the tap is closed quickly.	Completely normal. Fit AX expansion vessel if troublesome. Contact auth. installer.

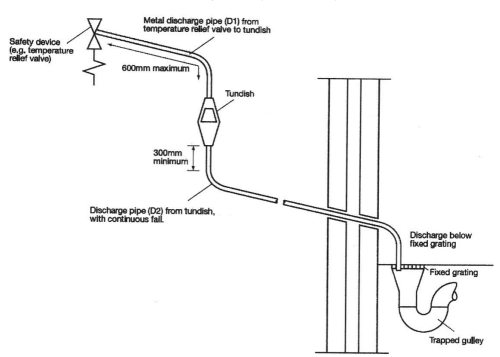
7.2 Alternative discharge

Discharge pipes should be in metal and dedicated to the unvented cylinder. The pipe should have a continuous fall and should terminate in a safe and visible place.

Downward discharges at low level, i.e. up to 100 mm above external surfaces such as car parks, hard standings, grassed areas etc. are acceptable providing that where children may play or otherwise come into contact with discharges, a

wire cage or similar guard is positioned to prevent contact, whilst maintaining visibility.

Discharge at high level, i.e. into a metal hopper and metal down pipe with the end of the discharge pipe clearly visible (tundish visible or not) or onto a roof capable of withstanding high temperature discharges of water and 3 m from any plastics guttering system that would collect such discharges (tundish visible).



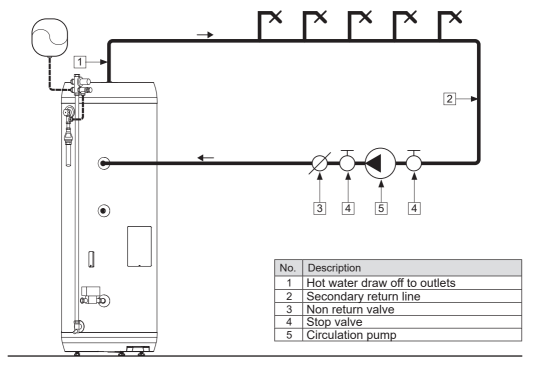
7.2.1 Single pipe discharge

Where a single pipe serves a number of discharges, such as in blocks of flats, the number served should be limited to not more than 6 systems so that any installation discharging can be traced reasonably

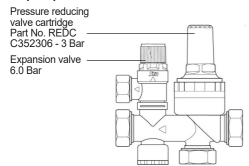
easily. The single common discharge pipe should be at least one pipe size larger than the largest individual discharge pipe to be connected. For further information contact your Building Control Office

	Minimum size of discharge pipe D1	Minimum size of discharge pipe D2 from tundish	Minimum resistance allowed, expressed as a length of straight pipe (i.e. no elbows or bends)	Resistance created by each elbow or bend
		22 mm	Up to 9 m.	0.8 m.
G 1/2	15 mm	28 mm	Up to 18 m.	1.0 m.
		35 mm	Up to 27 m.	1.4 m.
		28 mm	Up to 9 m.	1.0 m.
G 3/4	22 mm	35 mm	Up to 18 m.	1.4 m.
		42 mm	Up to 27 m.	1.7 m.
		35 mm	Up to 9 m.	1.4 m.
G 1	28 mm	42 mm	Up to 18 m.	1.7 m.
		54 mm	Up to 27 m.	2.3 m.

7.3 Secondary return



7.4 Spare parts



Description	Part No.
Multibloc valve	C352306
Temperature & pressure relief valve	550853
Pressure reducing valve	350002
Elbow drain valve	250446-ELB
Immersion heater, Incoloy 3 kW	71242
Honeywell 2 port valve	92000
Fittings kit	C350231
Cylinder thermostat	80345
Immersion thermostat	80314
Expansion vessel	AX24, AX35
For spares: www.oso-spares.co.uk	

OSO HOTWATER (UK) LIMITED Endeavor House, Seventh Avenue, Team Valley Trading Estate, Gateshead, Tyne & Wear, NE11 0EF Phone: (0191) 482 0800 • Fax: (0191) 491 3655 E-mail technical.uk@oso-hotwater.com E-mail spareparts.uk@oso-hotwater.com

To obtain the address of a local stockist contact:

E-mail sales.uk@oso-hotwater.com

7.4.1 Obtaining spare parts

All replacement parts should be supplied by OSO HOTWATER (UK) LIMITED.

8. TECHNICAL DATA

8.1 Data table

Description			
Part number	Description	Unit	DCF 300
Product number	•		
Actual capacity of the water tank at 20°C			
Quiter dameter of the tank	Product number	GIIN	
Height of the appliance	Actual capacity of the water tank at 20°C	L.	
Gross weight of the appliance kg 66 Net weight of appliance once filled with sanitary water kg 340 Net weight of appliance once filled with sanitary water kg 340 Material of learnern - 1,4521 / 1,4521 Material of learnern - 1,477 Heating time (coil) min.		mm	
Net weight of appliance once filled with sanitary water kg 340	Height of the appliance	mm	1750
Net weight of appliance once filled with sanitary water kg 340	Gross weight of the appliance	ka	66
Net weight of appliance once filled with sanitary water kg 340 Material of tank and integrated heat exchanger - 1.4521 1.4521 Material of element - 1.000 825 Material of element - 1.000 925 Materi			61
Material of tank and integrated heat exchanger	Net weight of appliance once filled with sanitary water		
Material of element		- Kg	1 4521 / 1 4521
Thermal insulation material		-	Incolov 925
Thermal insulation of the tank, average thickness		_	
P			
Standby heat losses 24 hour KWhi/24h 1.176			
Standby heat losses			
Hot wafer capacity - mixed to 40°C			
Heating time (coil)		Watts	
Reheat time (1) (70%) (coil)		L.	
Primary Heating Power (1) (coil)		min.	26.08
Primary Heat exchanger pressure drop (1)		min.	18.5
Primary Heat exchanger pressure drop (1)			
Primary Heat exchanger pressure drop (1)	Primary flowrate for Reheat time and primary heating power		
Heat up time element	Primary Heat exchanger pressure drop (1)		
Reheat time (1) (70%) 1 element			
Fr Class			
Maximum design pressure of cylinder (rated pressure) MPa/Bar 1/10 Maximum design pressure of heating coil MPa/Bar 3.0 Operating pressure of vinider MPa/Bar 3.0 Operating pressure of heating coil MPa/Bar 3.0 Operating pressure of heating coil MPa/Bar 2.5 Max. operating temperature of cylinder °C 70 Max. operating temperature of heating coil °C 99 Expansion solution - Aquasystem 3 Bar 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,			
Maximum design pressure of heating coil MPa/Bar	EIF Ud55	Raund	A
Maximum design pressure of heating coil MPa/Bar	Maximum decime processes of culinder (ted	MD-/D-	1 / 40
Operating pressure of cylinder	iviaximum design pressure of cylinder (rated pressure)		
Operating pressure of heating coil MPa/Bar 2.5	Maximum design pressure of heating coil		
Max. operating temperature of cylinder °C 70 Max. operating temperature of heating coil °C 99 Expansion solution - Aquasystem 3 Bar Expansion vessel capacity I. 24 Heat Exchanger information - 8.2 Primary heat exchanger sulface area m² 1.8 Ø int. et Ø ext. mm/mm \$20.4 / \$22 Hydraulic connections - - Secondary return mm 1/2" Primary heat exchanger flow Inch 3/4" Primary heat exchanger return Inch 1/2" Hot water Inch 1/2" Primary heat exchanger return Inch 3/4" Primary heat exchanger return Inch 3/4" Cold Water Inch 1/2" Primary heat exchanger return Inch 1/2" Fill thi			
Max. operating temperature of heating coil °C 99	Operating pressure of heating coil	MPa/Bar	
Expansion solution	Max. operating temperature of cylinder	°C	70
Expansion solution	Max, operating temperature of heating coil	°C	99
Expansion vessel capacity		-	Aguasystem 3 Bar
Heat Exchanger information			
Primary heat exchanger volume		- '	
Primary heat exchanger surface area m² 1.8 mm/mm ø20.4 / ø22			
Mint	Primary heat exchanger volume		8.2
Hydraulic connections mm	Primary heat exchanger volume	l. m²	
Secondary return	Primary heat exchanger volume Primary heat exchanger surface area		1.8
Primary heat exchanger flow	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext.		1.8
Primary heat exchanger return	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections	mm/mm	1.8 ø20.4 / ø22
Cold water	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return	mm/mm mm	1.8 ø20.4 / ø22 1/2"
Hot water Inch	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow	mm/mm mm Inch	1.8 ø20.4 / ø22 1/2" 3/4"
Immersion heater	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return	mm/mm mm Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4"
Expansion Relief Valve	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water	mm/mm Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1"
T&P valve (factory fitted) Inch 1/2" Pressure reducing valve Inch Ø28 Temperature sensor sleeve diameter mm 8 / 6 Electrical characteristics Supply voltage and frequency V/Hz 230/50 Current A 13 Power of the electrical resistance W 2800 Electrical installation - IEEE regs Thermostat type - cylinder - Surface Immersion capacity kW 2.8 Immersion Heater - Phase Phase Single Immersion heater - Voltage Volt 230 Immersion thermostat - temp range °C 40-70 Immersion thermostat - temp range °C NA Indirect thermostat - temp range °C NA Indirect thermostat - set temp °C NA Safety Safety Bar 8 T&P valve opening pressure/Temp Bar/°C 10/90 Safety thermostat cutout - cylinder °C 85 Safety thermostat cutout - cylinder	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water	mm/mm Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1"
Pressure reducing valve Inch Ø28 Temperature sensor sleeve diameter mm 8 / 6 Electrical characteristics Supply voltage and frequency V/Hz 230/50 Current A 13 Power of the electrical resistance W 2800 Electrical installation - IEEE regs Thermostat type - cylinder - Surface Immersion capacity kW 2.8 Immersion Heater - Phase Phase Single Immersion heater - Voltage Volt 230 Immersion thermostat - temp range °C 40-70 Immersion thermostat - set temp °C 0 Indirect thermostat - set temp °C NA Indirect thermostat - set temp °C NA Safety Safety Bar 8 T&P valve opening pressure +/- 5% Bar 8 T&P valve opening pressure/Temp °C 85 Safety thermostat cutout - cylinder °C 85 Packaging mm 610 </td <td>Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater</td> <td>mm/mm Inch Inch Inch Inch Inch</td> <td>1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 1" 5/4"</td>	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater	mm/mm Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 1" 5/4"
Temperature sensor sleeve diameter mm 8 / 6	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve	mm/mm Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 1" 5/4" 1/2"
Supply voltage and frequency	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted)	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 1/2"
Supply voltage and frequency	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 1" 5/4" 1/2" 1/2" ø28
Supply voltage and frequency	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 1" 5/4" 1/2" 1/2" ø28
Current A 13 Power of the electrical resistance W 2800 Electrical installation - IEEE regs Thermostat type - cylinder - Surface Immersion capacity kW 2.8 Immersion Heater - Phase Phase Single Immersion heater - Voltage Volt 230 Immersion thermostat - temp range °C 40-70 Immersion thermostat - set temp °C 60 Indirect thermostat - set temp range °C NA Indirect thermostat - set temp °C NA Safety Safety Bar 8 T&P valve opening pressure +/- 5% Bar 8 T&P valve opening pressure/Temp Bar/°C 10/90 Safety thermostat cutout - immersion °C 85 Safety thermostat cutout - cylinder °C 85 Packaging mm 610 Width of box mm 610 Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 Ø20.4 / Ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 1/2" Ø28 8 / 6
Power of the electrical resistance W 2800	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 1/2" ø28 8 / 6
Electrical installation - IEEE regs Thermostat type - cylinder - Surface Immersion capacity kW 2.8 Immersion Heater - Phase Phase Single Immersion heater - Voltage Volt 230 Immersion thermostat - temp range °C 40-70 Immersion thermostat - set temp °C NA Indirect thermostat - temp range °C NA Indirect thermostat - set temp °C NA Safety Safety valve opening pressure +/- 5% Bar 8 T&P valve opening pressure/Temp. Bar/°C 10/90 Safety thermostat cutout - immersion °C 85 Safety thermostat cutout - cylinder °C 85 Packaging mm 610 Width of box mm 610 Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 1/2" ø28 8 / 6
Thermostat type - cylinder - Surface Immersion capacity	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 1/2" Ø28 8 / 6
Immersion capacity	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 928 8 / 6 230/50 13 2800
Immersion Heater - Phase Phase Single Immersion heater - Voltage Volt 230 230 Immersion thermostat - temp range °C 40-70 Immersion thermostat - set temp °C 60 Indirect thermostat - set temp °C NA Indirect thermostat - set temp °C NA Indirect thermostat - set temp °C NA Safety Safety valve opening pressure +/- 5% Bar 8 T&P valve opening pressure/Temp. Bar/°C 10/90 Safety thermostat cutout - immersion °C 85 Safety thermostat cutout - cylinder °C 85 Packaging Width of box mm 610 Depth of box mm 610 Height of box mm 1780 1780 TRO TR	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 4/2" 4/2" Ø28 8 / 6 230/50 13 2800 IEEE regs
Immersion thermostat - temp range °C 40-70 Immersion thermostat - set temp °C 60 Indirect thermostat - temp range °C NA Indirect thermostat - set temp °C NA Indirect thermostat - set temp °C NA Safety Safety valve opening pressure +/- 5% Bar 8 T&P valve opening pressure/Temp. Bar/°C 10/90 Safety thermostat cutout - immersion °C 85 Safety thermostat cutout - cylinder °C 85 Packaging Width of box mm 610 Depth of box mm 610 Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder	mm/mm Inch Inch Inch Inch Inch Inch Inch Inc	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 4/2" 1/2" ø28 8 / 6 230/50 13 2800 IEEE regs Surface
Immersion thermostat - temp range °C 40-70 Immersion thermostat - set temp °C 60 Indirect thermostat - temp range °C NA Indirect thermostat - set temp °C NA Indirect thermostat - set temp °C NA Safety Safety valve opening pressure +/- 5% Bar 8 T&P valve opening pressure/Temp. Bar/°C 10/90 Safety thermostat cutout - immersion °C 85 Safety thermostat cutout - cylinder °C 85 Packaging Width of box mm 610 Depth of box mm 610 Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity	mm/mm Inch Inch Inch Inch Inch Inch Inch Inc	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 1/2" 288 8 / 6 230/50 13 2800 IEEE regs Surface 2.8
Immersion thermostat - set temp °C 60 Indirect thermostat - temp range °C NA Indirect thermostat - temp range °C NA Safety Safety valve opening pressure +/- 5% Bar 8 T&P valve opening pressure/Temp. Bar/°C 10/90 Safety thermostat cutout - immersion °C 85 Safety thermostat cutout - cylinder °C 85 Packaging Width of box mm 610 Depth of box mm 610 Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 1/2" Ø28 8 / 6 230/50 13 2800 IEEE regs Surface 2.8 Single
Indirect thermostat - temp range	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity Immersion heater - Voltage	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 1/2" 1/2" Ø28 8 / 6 230/50 13 2800 IEEE regs Surface 2.8 Single 230
Indirect thermostat - set temp	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity Immersion heater - Phase Immersion heater - Voltage Immersion thermostat - temp range	mm/mm Inch Inch Inch Inch Inch Inch Inch Inc	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 1" 5/4" 1/2" 1/2" 288 8 / 6 230/50 13 2800 IEEE regs Surface 2.8 Single 230 40-70
Safety S	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion heater - Voltage Immersion heater - Voltage Immersion thermostat - set temp	mm/mm Inch Inch Inch Inch Inch Inch Inch Inc	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 60 230/50 13 2800 IEEE regs Surface 2.8 Single 230 40-70 60
Safety valve opening pressure +/- 5% Bar 8 T&P valve opening pressure/Temp. Bar/°C 10/90 Safety thermostat cutout - immersion °C 85 Safety thermostat cutout - cylinder °C 85 Packaging mm 610 Depth of box mm 610 Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity Immersion heater - Phase Immersion heater - Voltage Immersion thermostat - temp range Immersion thermostat - temp range Immersion thermostat - temp range	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 1" 5/4" 1/2" ø28 8 / 6 230/50 13 2800 IEEE regs Surface 2.8 Single 230 40-70 60 NA
T&P valve opening pressure/Temp. Bar/°C 10/90 Safety thermostat cutout - immersion °C 85 Safety thermostat cutout - cylinder °C 85 Packaging mm 610 Depth of box mm 610 Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity Immersion heater - Phase Immersion thermostat - set temp Indirect thermostat - set temp Indirect thermostat - set temp Indirect thermostat - set temp	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 1" 5/4" 1/2" ø28 8 / 6 230/50 13 2800 IEEE regs Surface 2.8 Single 230 40-70 60 NA
Safety thermostat cutout - immersion °C 85 Safety thermostat cutout - cylinder °C 85 Packaging mm 610 Depth of box mm 610 Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity Immersion Heater - Voltage Immersion thermostat - set temp Indirect thermostat - set temp Indirect thermostat - set temp Safety	mm/mm Inch Inch Inch Inch Inch Inch Inch Inc	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 1" 5/4" 1/2" 4/2" 280 8 / 6 230/50 13 2800 IEEE regs Surface 2.8 Single 230 40-70 60 NA NA
Safety thermostat cutout - immersion °C 85 Safety thermostat cutout - cylinder °C 85 Packaging mm 610 Depth of box mm 610 Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity Immersion Heater - Voltage Immersion thermostat - set temp Indirect thermostat - set temp Indirect thermostat - set temp Safety	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2"
Safety thermostat cutout - cylinder °C 85 Packaging mm 610 Width of box mm 610 Depth of box mm 610 Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity Immersion Heater - Phase Immersion heater - Voltage Immersion thermostat - temp range Immersion thermostat - temp range Indirect thermostat - set temp Safety Safety Safety valve opening pressure +/- 5%	mm/mm Inch Inch Inch Inch Inch Inch Inch Inch	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2"
Packaging Width of box mm 610 Depth of box mm 610 Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity Immersion heater - Phase Immersion heater - Voltage Immersion thermostat - temp range Immersion thermostat - set temp Indirect thermostat - set temp Safety Safety valve opening pressure /Femp.	mm/mm Inch Inch Inch Inch Inch Inch Inch Inc	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 1/2" 1/2" ø28 8 / 6 230/50 13 2800 IEEE regs Surface 2.8 Single 230 40-70 60 NA NA NA
Width of box mm 610 Depth of box mm 610 Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity Immersion heater - Phase Immersion thermostat - temp range Immersion thermostat - set temp Indirect thermostat - set temp Safety Safety valve opening pressure +/- 5% T&P valve opening pressure/Temp. Safety thermostat cutout - immersion	mm/mm Inch Inch Inch Inch Inch Inch Inch Inc	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 1/2" 28 8 / 6 230/50 13 2800 IEEE regs Surface 2.8 Single 230 40-70 60 NA NA NA 8 10/90 85
Depth of box mm 610 Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity Immersion heater - Phase Immersion heater - Voltage Immersion thermostat - temp range Immersion thermostat - set temp Indirect thermostat - set temp Safety Safety valve opening pressure +/- 5% T&P valve opening pressure /Femp. Safety thermostat cutout - immersion Safety thermostat cutout - immersion Safety thermostat cutout - cylinder	mm/mm Inch Inch Inch Inch Inch Inch Inch Inc	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 1/2" 28 8 / 6 230/50 13 2800 IEEE regs Surface 2.8 Single 230 40-70 60 NA NA NA 8 10/90 85
Height of box mm 1780	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity Immersion heater - Phase Immersion heater - Voltage Immersion thermostat - set temp Indirect thermostat - temp range Indirect thermostat - set temp Safety Safety valve opening pressure +/- 5% T&P valve opening pressure/Temp. Safety thermostat cutout - immersion Safety thermostat cutout - cylinder Packaging	mm/mm Inch Inch Inch Inch Inch Inch Inch Inc	1.8 ø20.4 / ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 1/2" ø28 8 / 6 230/50 13 2800 IEEE regs Surface 2.8 Single 230 40-70 60 NA NA NA 8 10/90 85 85
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tweithr of pox Vg. 63	Primary heat exchanger volume Primary heat exchanger surface area Ø int. et Ø ext. Hydraulic connections Secondary return Primary heat exchanger flow Primary heat exchanger return Cold water Hot water Immersion heater Expansion Relief Valve T&P valve (factory fitted) Pressure reducing valve Temperature sensor sleeve diameter Electrical characteristics Supply voltage and frequency Current Power of the electrical resistance Electrical installation Thermostat type - cylinder Immersion capacity Immersion heater - Phase Immersion heater - Voltage Immersion thermostat - temp range Immersion thermostat - set temp Indirect thermostat - set temp Safety Safety valve opening pressure +/- 5% T&P valve opening pressure /Femp. Safety thermostat cutout - cylinder Packaging Width of box Depth of box	mm/mm mm Inch In	1.8 Ø20.4 / Ø22 1/2" 3/4" 3/4" 1" 5/4" 1/2" 1/2" Ø28 8 / 6 230/50 13 2800 IEEE regs Surface 2.8 Single 230 40-70 60 NA NA NA 8 10/90 85 85 85 610 610
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IT IS THE RESPONSIBILITY OF THE INSTALLER TO COMPLETE THIS LOG BOOK AND PASS IT ON TO THE CUSTOMER. FAILURE TO DO SO MAY INVALIDATE THE CYLINDER GUARANTEE



The code of practice for the installation, commissioning & servicing of mains pressure hot water storage

Installation, Commissioning and Service Record Log Book

NAME ADDRESS

IMPORTANT

TEL No.

- 1. Please, keep the Log Book in a safe place for future reference.
- 2. This Log Book is to be completed in full by the competent person(s) who commissioned the equipment and then handed to the customer. When this is done, the Log Book is a commissioning certificate that can be accepted as evidence of compliance with the appropriate Building Regulations.
- Failure to install and commission this appliance to the manufacturer's instructions may invalidate the guarantee.

The above does not affect your statutory rights.



© HEATING AND HOTWATER INFORMATION COUNCIL

HWA charter members agree to:

- To supply fit for purpose products clearly and honestly described
- To supply products that meet, or exceed appropriate standards and building and water regulations
- · To provide pre and post sales technical support
- To provide clear and concise warranty details to customers

For full details on the HWA charter please visit http://www.hotwater.org.uk/

INSTALLER & COMMISSIONING ENGINEER DETAILS

INSTALLER DETAILS

	COMPANY NAME	DATE	
	ADDRESS		
	INSTALLER NAME	TEL No.	
	REGISTRATION DETAILS		
	REGISTERED OPERATIVE ID CARD No. (IF APPLICABLE)		
/	(IF AFFLICABLE)		

COMMISSIONING ENGINEER (IF DIFFERENT)

NAME	DATE	
ADDRESS		
TEL No.		
REGISTRATION DETAILS		
REGISTERED OPERATIVE ID CARD No.		
(IF APPLICABLE)		

APPLIANCE & TIME CONTROL DETAILS

MANUFACTURER OSO HOTWATER (UK)		MODEL
CAPACITY	litres	SERIAL No.
TYPE	UNVENTED	
TIME CONTROL	PROGRAMMER or	TIME SWITCH

COMMISSIONING PROCEDURE INFORMATION

Boiler PRIMARY SETTINGS (INDIRECT I	HEATING ONLY) ALL BoilerS	
IS THE PRIMARY A SEALED OR OPEN VEN	NTED SYSTEM? SEALED	OPEN
WHAT IS THE Boiler FLOW TEMPERATURE	E?	°C
ALL MAINS PRESSURISED SYSTEMS		
WHAT IS INCOMING STATIC COLD WATER PRESSURE REDUCING VALVE?	PRESSURE AT THE INLET TO T	HE bar
HAS STRAINER (IF FITTED) BEEN CLEANI	ED OF INSTALLATION DEBRIS?	YES NO
HAS A WATER SCALE REDUCER BEEN FI	TTED?	YES NO
WHAT TYPE OF SCALE REDUCER HAS BE	EEN FITTED?	
UNVENTED SYSTEMS		
ARE COMBINED TEMPERATURE AND PRE AND EXPANSION VALVE FITTED AND DISC		YES NO
IS PRIMARY ENERGY SOURCE CUT OUT F (NORMALLY 2 PORT VALVE)?	FITTED	YES NO
WHAT IS THE PRESSURE REDUCING VALV	VE SETTING (IF FITTED)?	bar
WHERE IS OPERATING PRESSURE REDUC	CING VALVE SITUATED?	YES NO
HAS THE EXPANSION VESSEL OR INTERN	IAL AIR SPACE BEEN CHECKED	? YES NO
WHAT IS THE HOT WATER TEMPERATURE	AT THE NEAREST OUTLET?	°c
ALL PRODUCTS		
DOES THE HOT WATER SYSTEM COMPLY THE APPROPRIATE BUILDING REGULATION		YES 🗌
HAS THE SYSTEM BEEN INSTALLED AND IN ACCORDANCE WITH THE MANUFACTU		YES 🗌
HAVE YOU DEMONSTRATED THE OPERAT SYSTEM CONTROLS TO THE CUSTOMER?		YES 🗆
HAVE YOU LEFT ALL THE MANUFACTURE LITERATURE WITH THE CUSTOMER?	:R'S	YES 🗆
COMPETENT PERSON'S SIGNATURE	CUSTOMER'S SIGNATURE	120
	(To confirm demonstrations of equipment	and

9. GUARANTEE CONDITIONS - applies to UK only

1. Scope

OSO Hotwater UK Ltd. (hereinafter called OSO) warrants for 2 years from the date of purchase, that the Product will: i) conform to OSO specification, ii) be free from defects in materials and workmanship, subject to conditions below. All components carry a 2-year warranty.

The warranty is voluntarily extended by OSO to 25 years for the stainless steel inner tank. This extended warranty only applies to Products purchased by a consumer, that has been installed for private use and that has been distributed by OSO or by a distributor where the Products have been originally sold by OSO.

The extended warranty does not apply to Products purchased by commercial entities or for Products that have been installed for commercial use. These shall be subject only to the mandatory provisions of the law. The conditions and limitations set out below shall apply.

2. Coverage

If a defect arises and a valid claim is received within the statutory warranty period, at its option and to the extent permitted by law, OSO shall either, i) repair the defect, or, ii) replace the product with a product that is identical or similar in function, or; iii) refund the purchase price.

If a defect arises and a valid claim is received after the statutory warranty period has expired, but within the extended warranty period, OSO will supply a product that is identical or similar in function. OSO will in such cases not cover any other associated costs. In addition, for every year after the statutory warranty period, the claimant must contribute 4 % of the list price of the cylinder in question to OSO.

Any exchanged Product or component will become the legal property of OSO. Any valid claim or service does not extend the original warranty. The replacement Product or part does not carry a new warranty.

3. Conditions

The Product is manufactured to suit most public water supplies. However, there are certain water chemistries (outlined below) that can have a detrimental effect on the Product and its life expectancy. If there are uncertainties regarding water quality, the local water supply authority can supply the necessary data.

The warranty applies only if the conditions set out below are met in full-

- The Product has been installed by a professional installer, in accordance with the instructions in the installation manual and all relevant Codes of Practice and Regulations in force at the time of installation.
- The Product has not been modified in any way, tampered with or subjected to misuse and no factory fitted parts have been removed for unauthorized repair or replacement.
- The Product has only been connected to a domestic mains water supply in compliance with the European Drinking Water Directive EN 98/83 EC, or latest version. The water should not be aggressive, i.e. the water chemistry shall comply with the following:
 - Chloride

- < 250 mg / L < 750 uS / cm
- Electric Conductivity (EC) @25°C -Saturation Index (LSI) @80°C

- > 1.0 / < 0.8

9.1 Customer service

In case of problems that cannot be resolved with the aid of the troubleshooting guide in this installation manual, contact either:

- pH level > 6,0 / < 9,5
- The immersion heater has not been exposed to hardness levels exceeding 5°dH (180 ppm CaCO3). Warranty is invalid if the product is affected by accumulation of limescale/calcium deposits. A water softener is recommended in such cases.
- Any disinfection has been carried out without affecting the Product in any way whatsoever. The Product shall be isolated from any system chlorination.
- The Product has been in regular use from the date of installation. If the Product is not intended to be used for 60 days or more, it must be drained.
- The immersion heater element must be removed for inspection on service after 5 years. The threads must be checked for corrosion. If signs of corrosion are evident, the element must be replaced. Subsequently the element must be removed and examined every 3 years. Failure to do so in areas of aggressive water may result in the element separating from the cylinder with consequential escape of
- Service and/or repair shall be done according to the installation manual and all relevant codes of practice. Any replacement parts used shall be original OSO spare parts.
- The Service record / Benchmark logbook has been completed and updated after each annual service. Invoices should be kept as proof of service.
- The Commissioning Checklist / Benchmark certificate has been completed at the time of installation.
- Any third-party costs associated with any claim has been authorized in advance by OSO in writing
- The purchase invoice and/or installation invoice, a water sample as well as the defective product is made available to OSO upon request.

Failure to follow these instructions and conditions may result in product failure, and water escaping from the Product.

4. Limitations

The warranty does not cover:

- Any fault or costs arising from incorrect installation, incorrect application, lack of regular maintenance in accordance with the installation manual, neglect, accidental or malicious damage, misuse, any alteration, tampering or repair carried out by a non-professional, any fault arising from the tampering with or removal of any factory fitted safety components or measures.
- Any consequential damage or any indirect loss caused by any failure or malfunction of the Product whatsoever.
- Any pipework or any equipment connected to the Product.
- The effects of frost, lightning, voltage variation, lack of water, dry boiling, excess pressure or chlorination procedures.
- The effects of stagnant (de-aerated) water if the Product has been left unused for more than 60 days consecutively.
- Damage caused during transportation. Buyer shall give the carrier notice of such damage.
- Costs arising if the Product is not immediately accessible for servicing.

These warranties do not affect the Buyer's statutory rights.

- A) The installer who supplied the product.
- B) OSO Hotwater UK: Phone: (0191) 482 0800 technical.uk@oso-hotwater.com www.osohotwater.co.uk

10. REMOVING THE PRODUCT

10.1 Removal

- A) Disconnect the power supply.
- B) Shut off incoming cold water supply.
- C) Empty the product of water see section 4.4.
- D) Disconnect all pipes.
- E) The product can now be removed.

10.2 Returns scheme

This product is recyclable and should be taken to the environmental recycling centre. If the product is to be replaced with a new one, the installer can take the old cylinder away for recycling.

SERVICE INTERVAL RECORD

It is recommended that your hot water system is serviced regularly and that your service engineer completes the appropriate Service Interval Record below.

SERVICE PROVIDER

Before completing the appropriate Service Interval Record below, please ensure you have carried out the service as described in the manufacturer's instructions and in compliance with all relevant codes of practice.

SERVICE 2

ENGINEER NAME

DATE:

SERVICE 1

ENGINEER NAME

DATE:

COMPANY NAME	COMPANY NAME
TEL No.	TEL No.
COMMENTS	COMMENTS
SIGNATURE	SIGNATURE
SIGNATURE	
SERVICE 3 DATE:	SERVICE 4 DATE:
ENGINEER NAME	ENGINEER NAME
COMPANY NAME	COMPANY NAME
TEL No.	TEL No.
COMMENTS	COMMENTS
SIGNATURE	SIGNATURE
SERVICE 5 DATE:	SERVICE 6 DATE:
ENGINEER NAME	ENGINEER NAME
COMPANY NAME	COMPANY NAME
TEL No.	TEL No.
COMMENTS	COMMENTS
SIGNATURE	SIGNATURE
SERVICE 7 DATE:	SERVICE 8 DATE:
ENGINEER NAME	ENGINEER NAME
COMPANY NAME	COMPANY NAME
TEL No.	TEL No.
COMMENTS	COMMENTS
SIGNATURE	SIGNATURE
SERVICE 9 DATE:	SERVICE 10 DATE:
ENGINEER NAME	ENGINEER NAME
COMPANY NAME	COMPANY NAME
TEL No.	TEL No.
COMMENTS	COMMENTS
SIGNATURE	SIGNATURE



OSO Hotwater (UK) Limited

Endeavor House, Séventh Avenue, Team Valley Trading Estate, Gateshead, Tyne & Wear, NETL 0 LF

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