

Heat Pump Cylinders without buffer tanks Up to 300L



Ec-eau Cylinder Range

Installation and User Instructions

Important - This manual must be left with the user after Installation!



Dimplex is a licensed member of the Benchmark Scheme which aims to improve the standards of installation and commissioning of domestic heating and hot water systems in the UK and to encourage regular servicing to optimise safety, efficiency and performance.

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 manufacturer's 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 installation, commissioning and servicing work in accordance with the Benchmark Code of Practice which is available from the Heating and Hot Water Industry Council who manage and promote the Scheme. Visit www.centralheating.co.uk for more information.

Overall View

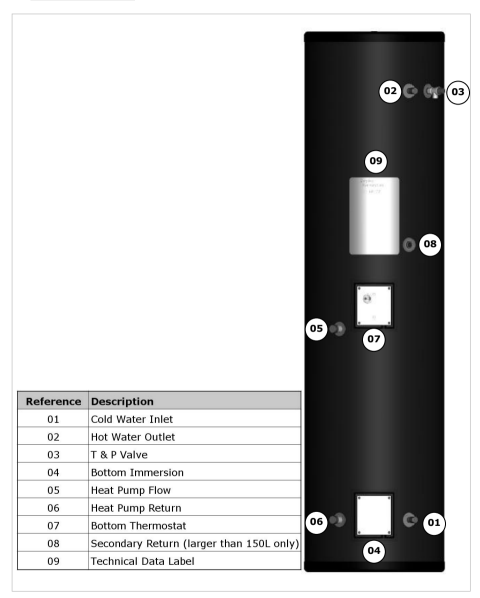


Figure 1: Overall view of Heat Pump Cylinder installation process



1 Contents

0	OVERALL VIEW
1	CONTENTS 4
2	INTRODUCTION
3	SCOPE OF DELIVERY6
4	PRE-INSTALLATION ADVICE
	4.1 RISK ASSESSMENT
5	INSTALLATION
	5.1 COLD WATER INLET WITH INLET CONTROL GROUP 12 5.1.1 Correctly site the cylinder 12 5.1.2 Install the inlet group 12 5.1.3 Expansion vessel 12 5.1.4 Balanced cold water supply 12 5.1.5 Drain valve 12 5.2 HOT WATER OUTLET 13 5.2.1 Thermostatic mixing valve 13 5.2.2 Pipe insulation 13 5.3 DISCHARGE PIPES FROM SAFETY DEVICES 13 5.3.1 Discharge pipe D1 13 5.3.2 Discharge pipe D2 13 5.3.3 Tundish 14 5.4 IMMERSION HEATER 14 5.5 COIL FLOW CONNECTIONS 15 5.6 COIL RETURN CONNECTIONS 15 5.7 THERMOSTAT CONNECTION AND INSTALLATION OF THE HEAT PUMP DHW TEMPERATURE SENSOR 16 5.7.1 Connection of the sensor 17 5.8 CONNECTION OF SECONDARY RETURN 20
6	COMMISSIONING21
7	MAINTENANCE22
8	SPARE PARTS23
9	TECHNICAL DATA24
	9.1 CYLINDER HEAT EXCHANGER PRESSURE DROP



10 USER INSTRUCTIONS	28
10.1 GENERAL	28
10.2 OPERATION	29
10.2.1 Water temperature direct electric heating	
10.2.2 Water temperature auxiliary heating	30
10.3 MAINTENANCE	30
10.4 TROUBLESHOOTING	31

2 Introduction

Thank you for choosing a Dimplex product. The EC-Eau heat pump cylinders are specified with large, high surface area heat exchangers, specifically sized to match requirements of Dimplex heat pumps. They boast 60mm of low GWP insulation foam, together with 100% recyclable stainless steel inner components and a sleek black, hard wearing outer shell manufactured from completely recycled materials. For more detailed information on product features, please see the Technical Data section in this manual.

3 Scope of delivery

Please ensure you check the scope of delivery below before signing any delivery documentation. Claims for missing or damaged parts after signing for the delivery will not be accepted.

	112			
Cylinder volume		125 and 150	210 l	250 I and 300 I
Cylinder with one 3kW immersion *		· ·	Y	V
T+P valve *		1/2", 7bar/90°C	1/2", 7bar/90°C	1/2", 7bar/90°C
Inlet control group consisting of:-				
- in line strainer				
- 3 bar PRV				
- 6 bar ERV	H. Q.	✓	✓	V
- non-return valve	C. Proposition of the Control of the			
- balanced cold water supply port	1			
- 22mm connection for expansion vessel				
Expansion vessel with fixing kit and connection hose		12 l	19 l	24
Tundish	⇔	15mm/22mm	15mm/22mm	15mm/22mm
Installation & User Instructions x 1	ESTATA Street School	✓	✓	✓
Terms and conditions x 1	Sample Code Code	✓	√	√

^{*} These items are supplied factory fitted

Table 1: Scope of Delivery

4 <u>Pre-Installation</u> Advice

Please read the following section carefully before commencing installation. If in any doubt, please call the appropriate help desk. Disregarding the instructions given in this manual in its entirety and any relevant regulations, standards and codes of practice will void the guarantee of this product.

Handling – depending on the size of the unit and access to its installation location, consideration must be given to the handling of the unit. Please note that handling, installation and use of this product is subject to the Health and Safety at Work Act.

If the unit is not installed immediately, it should remain in its protective packaging with all pipe protectors/end caps applied to prevent damage and dirt deposit inside the cylinder and the coils.

Pipe work – the pipe runs should be executed as short as possible, unused pipe work should be removed and all remaining pipe work should be lagged in accordance with regulatory requirements to prevent heat loss and the formation of condensation.

Taps and fittings – all taps and fittings incorporated in the unvented system should have a rated operating pressure of 0.6 MPa (6 bar) or above.

4.1 Risk assessment

The compilation of a risk assessment is strongly recommended before installing the product. The following areas require particular consideration in addition to the information required by the Health and Safety at Work Act.

- scalding: where appropriate or required by law a thermostatic mixing valve is to be fitted to the hot water outlet of the cylinder (see also water borne organisms).
- explosion: the unit is fully equipped with all relevant safety equipment to comply with current regulations. The correct design and function has been verified by independent third partv testina. The correct application thereof the is responsibility of the competent installer.
- water borne organisms (i.e. Legionella): if applicable a risk assessment should be carried out following the recommendations outlined in the Approved Code of Practice L8.
- the user preference must be considered when commissioning the system, in particular when adjusting the solar and auxiliary system temperature and timer settings.

4.2 Siting considerations

When choosing a suitable location for the cylinder the following aspects should be considered:

- structural integrity
- access for installation, operation, maintenance and replacement
- routing of discharge pipe work
- access to water mains supply, hot and cold water distribution pipe work
- access to suitable electricity supply

- location in relation to remaining system components such as auxiliary and solar heating system
- frost protection

The heat pump cylinder range is designed to be floor standing, vertically mounted, indoors and in a frost free environment. The cylinder may be located on any flat and level surface, provided it is sufficiently robust to support the weight of the cylinder when full of water (please see technical data) and suitably accessible for replacement/maintenance without specialist tools or lifting equipment as this will void the warranty conditions.

The position and orientation of the cylinder should be such that easy access is provided for servicing the controls. A minimum distance of 400mm in front of the immersion is recommended, to allow the replacement of the immersion heater should the need arise. When installing the cylinder all labels should be clearly visible and ensure that no pipework hinders any work to be carried out on the various cylinder components.

Particular care must be taken when placing the cylinder in a garage or outbuilding. All exposed pipe work must be correctly insulated to avoid frost damage.

4.3 Cold water supply

For satisfactory and safe performance of the unvented cylinder the water supply must meet the following criteria:

Minimum dynamic	150 kPa
pressure	(1.5 bar)
Maximum inlet supply	1200 kPa
pressure	(12 bar)
Minimum flow rate	15 l/min
Max. chlorine content	250mg/L
Max. water hardness	200mg/L

The following instructions have to be followed when installing the cold water mains supply to the cylinder:

- The cold water supply to the cylinder must come directly from the cold water mains after the mains stop valve to the property.
- The cold water inlet pipe work should have at least an inside diameter of 19mm and should meet the requirements of the water regulations for the supply of wholesome water.

4.4 Building regulation G3 Discharge requirements

As part of the requirements of Building Regulation G3 any discharge from an unvented system should be conveyed to where it is visible, but will not cause danger to persons in or about the building. The tundish and the discharge pipes should be fitted in accordance with the requirements of Building Regulation approved document G3, (England and Wales), Part P of Northern Ireland and Standard 4.9 of Scotland.



4.4.1 Discharge pipe D2

The discharge pipe (D2) from the Tundish should:

 "have a vertical section of pipe at least 300mm long below the tundish before any elbows or bends in the pipework and be installed with a continuous fall of at least 1 in 200 thereafter."

The discharge pipe (D2) should be made of:

 "metal; or other material that has been demonstrated to be capable of safely withstanding temperatures of the water discharged and is clearly and permanently marked to identify the product and performance standard" The discharge pipe D2 should be at least one pipe size larger than the nominal outlet size of the safety device unless its total equivalent hydraulic resistance exceeds that of a straight pipe 9m lona, i.e. discharge pipes between 9m and 18m equivalent resistance lenath should be at least two sizes larger than the nominal outlet size of the safety device; between 18 and 27m at least 3 sizes larger, and so on; bends he taken into account must calculating the flow resistance. See Figure 2, Table 2 and the worked example.

Note: An alternative approach for sizing discharge pipes would be to follow Annex D, section D.2 of BS 6700:2006 + A1:2009).

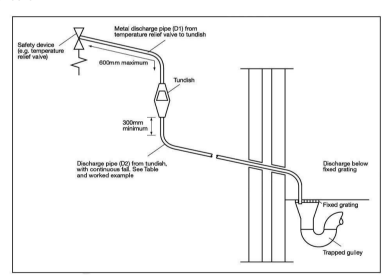


Figure 2: Typical discharge pipe arrangement

Valve outlet size	Minimum size of discharge pipe before tundish	Minimum size of discharge pipe after tundish	Maximum allowed length of pipe after tundish	Length to be substracted for each elbow or bend
[-]	[mm]	[mm]	[m]	[m]
G1/2	15	22	9	0.8
		28	18	1.0
		35	27	1.4
G3/4	22	28	9	1.0
		35	18	1.4
		42	27	1.7
G1	28	35	9	1.4
		42	18	1.7
		54	27	2.3

Table 2: Sizing of copper discharge pipe "D2" for common temperature relief valve outlet sizes

4.4.2 Worked example

This example is for a G½ temperature relief valve with a discharge pipe (D2) (as fitted on 125 to 300L cylinders) having 4 No. 22mm elbows and length of 7m from the tundish to the point of discharge.

From Table 2, the maximum resistance allowed for a straight length of 22mm copper discharge pipe

(D2) from a $G\frac{1}{2}$ temperature relief valve is 9.0m. Subtract the resistance for 4 No. 22mm elbows at 0.8m each = 3.2m.

Therefore the maximum permitted length

equates to 5.8m, which is less than the actual length of 7m, therefore calculate the next largest size.

Maximum resistance allowed for a straight length of 28mm copper discharge pipe (D2) from a G½ temperature relief valve is: 18m

Subtract the resistance for 4 No. 28mm elbows at 1.0m each = 4m

Therefore the maximum permitted length equates to 14m.

As the actual length is 7m, a 28mm (D2) copper pipe will be satisfactory.



- Where a single common discharge pipe serves more than one system, it should be at least one pipe size larger than the largest individual discharge pipe (D2) to be connected.
- The discharge pipe should not be connected to a soil discharge stack unless the soil discharge stack is capable of safely withstanding temperatures of the water discharged, in which case, it should:
 - contain a mechanical seal, which allows water into the branch pipe without allowing foul air from the drain to be ventilated through the tundish.
 - there should be a separate branch pipe with no sanitary appliances connected to it.
 - if plastic pipes are used as branch pipes carrying discharge from a safety device, they should be either polybutalene (PB) or crosslinked polyethylene (PE-X) complying with national standards.
 - be continuously marked with a warning that no sanitary appliances should be connected to the pipe.

4.4.3 Termination of discharge pipe

- "The discharge pipe (D2) from the tundish should terminate in a safe place where there is no risk to persons in the vicinity of the discharge."
- Examples of acceptable discharge arrangements are:

- "to a trapped gully with the end of the pipe below a fixed grating and above the water seal;
- downward discharges at low level;
 i.e. up to 100mm above external surfaces such as car parks, hard standings, grassed areas etc. are acceptable providing that a wire cage or similar guard is positioned to prevent contact, whilst maintaining visibility; and,
- discharges at high level: e.g. into a metal hopper and metal downpipe with the end of the discharge pipe clearly visible or onto a roof capable of withstanding high temperature discharges of water and 3m from any plastic guttering system that would collect such discharges."

Note: As the discharge would consist of high temperature water and steam, asphalt, roofing felt and non-metallic rainwater goods may be damaged by such discharges.

4.5 Limitations

- The heat pump must be specified correctly, to ensure it is compatible with the model of cylinder installed.
 This is to prevent the heat pump malfunctioning when preparing domestic hot water.
- The heat exchangers in this range of cylinders have been specifically designed for heat pump applications. Great care must be taken if using these cylinders with other heat sources, due to the heat exchange capacity of the product.

5 Installation

5.1 Cold Water Inlet with Inlet Control Group

5.1.1 Correctly site the cylinder

Install the cylinder in an appropriate location, ensuring all of the recommendations have been considered (see chapter 4.2).

5.1.2 Install the inlet group

The inlet group regulates the pressure of the incoming mains water supply to the cylinder and removes any debris that might be water borne.

Note: Between the inlet group and the cold water inlet on the cylinder <u>NO</u> isolating device may be fitted, as by doing so important safety devices could be isolated!

5.1.3 Expansion vessel

The expansion vessel is mandatory on all Ec-eau cylinders and can connected directly to the cold water inlet group, utilising the flexible hose supplied with the vessel. expansion vessel should always be fitted in accordance with the manufacturer's instructions. Nο isolating device should be fitted between the water cylinder and the cold water inlet group.

Furthermore, it is recommended to mount the vessel higher than the cylinder to avoid having to drain the cylinder when maintaining and replacing the expansion vessel.



Figure 3: Connection of the expansion vessel to the inlet group



It is important to check the pre-charge pressure of the expansion vessel membrane before filling the cylinder. The pre-charge should be greater than or equal to 3bar.

5.1.4 Balanced cold water supply

If balanced cold water supply is required a connection can be taken from the bottom of the inlet group.

5.1.5 Drain valve

It is also recommended to install a drain valve (not supplied) in the lowest point of the cold water feed to the cylinder. This allows the cylinder to be drained in a controlled manner should this become necessary.



5.2 Hot Water Outlet

The hot water pipe work is to be directly connected to the hot water outlet connection on the cylinder, see Figure 1.

5.2.1 Thermostatic mixing valve

A thermostatic mixing valve may be required to limit the outlet temperature. In this case, the valve should be installed following the manufacturers instructions, ensuring none of the safety equipment has been isolated, (i.e. make sure the connection to the thermostatic mixing valve is taken after the safety equipment of the inlet group).

5.2.2 Pipe insulation

It is recommended to insulate the hot water pipe work from the cylinder to the outlets, to reduce the energy requirements for providing hot water. It is also recommended to insulate all other exposed pipework, such as the T&P to the tundish, the coil flow and return and the cold water inlet pipes.

5.3 Discharge pipes from safety devices

5.3.1 Discharge pipe D1

- The temperature and pressure relief valve must be discharged directly or by way of a manifold via a short length of metal pipe (D1) into a tundish; and the discharge pipe must be installed in a continuously downward direction and in a frost free environment. Water may drip from the discharge pipe of the pressure relief device and this pipe must be left open to the atmosphere.

- The diameter of discharge pipe (D1) should not be less than the nominal outlet size of the safety device, e.g. temperature relief valve.
- Where a manifold is used it should be sized to accept and discharge the total discharge from all the D1 discharge pipes connected to it.
- The discharge pipe work from the expansion relief valve must be installed constantly falling to an open point of discharge. It is recommended to combine it with the discharge of the temperature and pressure relief valve.

5.3.2 Discharge pipe D2

For a detailed description of the discharge pipework D2 see chapter 4.4.1.

5.3.3 Tundish

- The tundish should be vertical, located in the same space as the unvented hot water storage system and be fitted as close as possible to, and lower than, the safety device, with no more than 600mm of pipe between the valve outlet and the tundish (see Figure 2).
- Discharge should be visible at the tundish, where discharges may not be apparent, e.g. in dwellings occupied by people with impaired

vision or mobility, consideration should be given to the installation of a suitable safety device to warn when discharge takes place, e.g. electronically operated.

Note: To comply with the Water Supply (Water Fittings) Regulations, the tundish should incorporate a suitable air gap.



It is important that the tundish is positioned away from any electrical components.

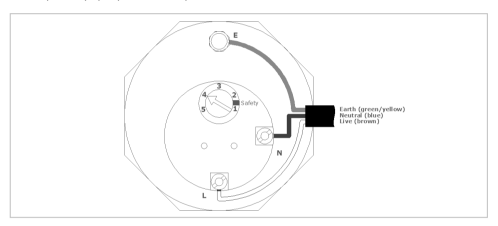


Figure 4: Wiring diagram for Immersion Heater

5.4 Immersion heater

The immersion heater has to be connected in accordance with IEE Wiring Regulations and the installer carrying out the work has to be suitably qualified. Ιt must connected through a double pole isolating switch or suitable controller which must have a contact separation of at least 3mm in all poles. The wiring diagram can be seen in Figure 4. For further details please see instructions provided with the immersion heater.

The immersion heater incorporates an independent non-self resetting over temperature cut-out. Should the over temperature cut-out operate, the reset pin will be pushed upwards, and become level or slightly proud of the cover at the position marked "Safety". Use a suitable sized implement to reset the pin by pushing it hard into its original position.

The immersion heater typically cannot be directly switched by the heat pump



controller, but instead requires a relay.

Should it be necessary to remove the thermostat from the immersion element, ensure that the contacts are re-fitted correctly into the positions on the element. Failure to do so carries the risk of overheating the contacts and thus damaging the appliance. The immersion heater thermostat must not he opened under anv circumstances.

Note: The cylinder must be filled with water before switching on the immersion heater. Failure to do so will damage the element and void any guarantee on the product.

5.5 Coil flow connections

If the flow connection is the highest point in the heat pump loop and if the system was not commissioned using a flush and fill pump, an adequate device for de-aeration must be installed.

5.6 Coil return connections

Equally, if the return connection is the lowest point in the heat pump loop, a suitable drain device should be installed. For location of connections see Figure 1.

It is recommended that the fittings used to connect to the cylinder are suitable for stainless steel, the flow and return should use 28mm compression fittings. Not all push fit fittings can be used – please check with your supplier. When using compression fittings, ensure that the connection is not over-tightened.



5.7 Thermostat connection and installation of the heat pump DHW temperature sensor

The heat pump can be wired to the cylinder in various ways as described by the chosen supplier.

To conform to building regulations, it is imperative that the hot water circulating pump is installed through the twin thermostat.

If a non Dimplex heat pump is used in combination with this cylinder or another heat source, a two port valve has to be wired after the thermostat, ensuring compliance with building regulations.

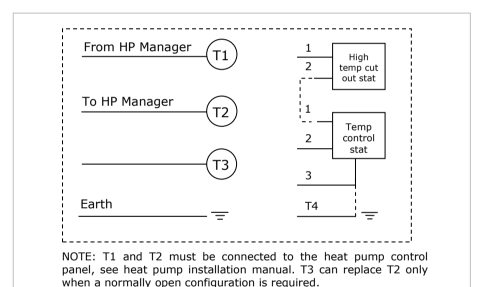
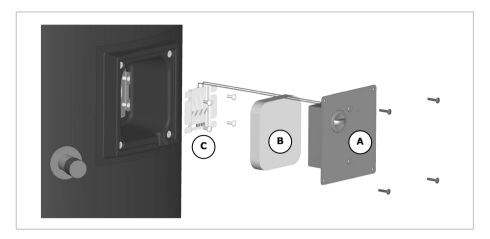


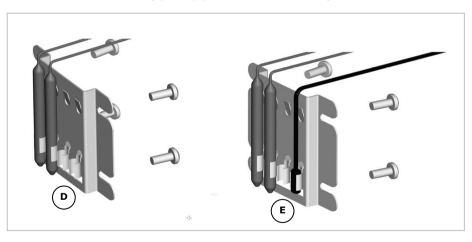
Figure 5: Heat Pump Loop Wiring



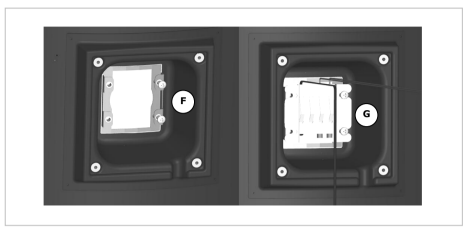
5.7.1 Connection of the sensor



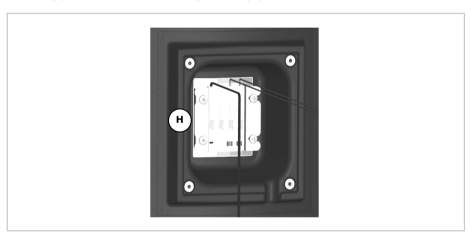
Step 1: Access the sensor mounting plate. To do this remove the twin thermostat box (A) by removing the screws in the 4 corners only and insulation foam (B) to access the sensor mounting plate (C). Remove the M5 fixing screws.



Step 2: The sensor mounting plate will have two vacant slots for additional sensors (D). Slide the heat pump sensor into place as shown (E).



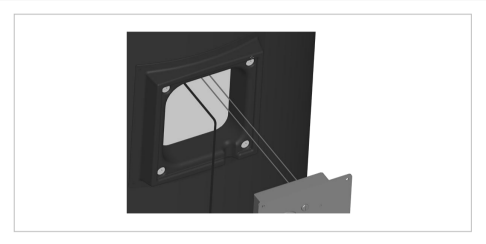
Step 3: Fit two M5 fixing screws into the cylinder bracket (F). Slide the sensor mounting plate behind the M5 fixing screws (G).



Step 4: Insert two remaining M5 screws (H). Tighten the screws until the thermostat bulbs and heat pump sensor are held firmly against the wall of the inner cylinder.

Note: there should be no movement in the phials (four clips in the centre of the sensor mounting plate) that are used to hold the bulbs and sensor. Care should be taken not to overtighten the screws.





Step 5: Replace the insulating foam over the sensor mounting plate



Step 6: Refit the twin thermostat box, taking care not to kink the capillaries that connect the thermostat bulbs to the twin thermostat box.

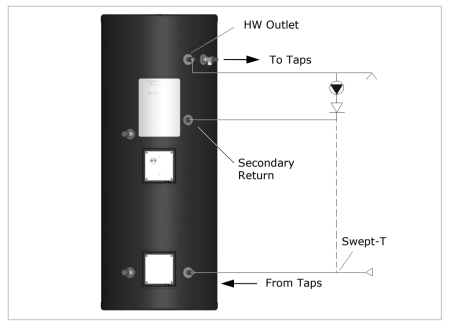


Figure 6: Secondary return loop

5.8 Connection of Secondary Return

A secondary return port is installed on the 210, 250 and 300L cylinders. For cylinders that do not have a dedicated secondary return connection, it is possible to install a secondary return by connecting a swept - T to the cold water inlet of the cylinder.

The secondary return pipe should incorporate a check valve and a WRAS approved circulation pump; timer and thermostat to be provided separately. Where secondary return circuits are used, then an additional expansion vessel may be required.

If the secondary return is not used it should be blanked with a ½" bung.

The secondary return loop must avoid:

- stagnant water in long pipe runs
- long waiting times at draw off point for hot water
- undue water wastage

To minimise the energy consumption of the secondary return circuit and to ensure reliable operation it is important to consider:

- the control of the circulation pump to be time and temperature controlled
- the secondary return circuit pipe work to be insulated
- the secondary return pump to be of suitable material and specification



6 Commissioning

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

The following commissioning procedures only detail the required steps to be taken for the potable water loop and not for the heat pump loop:

- Before making any mains connections to the inlet control group, flush the mains pipework out to ensure all debris has been removed so as not to damage the strainer within the combination valve.
- Make final mains connection on combination valve and check all connections and joints to ensure they have been tightened and secured correctly.
- Before turning on the mains supply to the cylinder a hot water tap should be opened, preferably on the same floor or the floor below where the cylinder is located.
- Check the pre-charge in the expansion vessel and ensure it is at least 3 bar. Note actual pressure on label on expansion vessel.
- Turn on the supply to the cylinder and fill until water runs from the open hot water tap. Continue to flush the system until all debris has been removed.

- 6) Close the hot water tap.
- Check all joints for leaks, even those not having been altered especially when replacing a vented cylinder.
- Open temperature and pressure relief valve to ensure proper discharge and check after closing that valve is not dripping.
- Open pressure relief valve to ensure proper discharge and check after closing that valve is not dripping.
- 10) Check all shower outlets, toilet cisterns and other draw off points for leaks or dripping (especially when replacing a vented unit). Open all water outlets to purge air from pipe work and ensure proper operation.
- Adjust timer programmer and cylinder thermostat settings in accordance with client requirements.
- 12) Instruct user in the operation of the unit and hand over this manual advising the owner of annual service requirements.
- Complete the technical data label on the cylinder with legible and permanent writing.



7 Maintenance

After servicing, complete the relevant Service Record section of the Benchmark Checklist located on the inside back pages of this document. To meet with warranty requirements the cylinder must be serviced annually.



The maintenance of this appliance must be carried out by a suitably qualified person only. Ιt recommended to maintain the unit on an annual basis. Isolate all electrical supplies the unit from before commencing work. Danger of electrical shock!

- 1) Draw some water from cold water tap and retain in container.
- 2) Isolate cold water mains supply from cylinder.
- Briefly open temperature and pressure relief valve, assure safe discharge and check that valve is not dripping when closed.
- 4) Briefly open pressure-relief valve, assure safe discharge and check that valve is not dripping when closed. The pressure-relief valve should be operated regularly to remove lime deposits and to verify that it is not blocked.
- 5) Open hot water tap and release remaining pressure from unit.
- 6) If the system is drained completely for an internal inspection, ensure the hot water tap remains open, connect a hose to the drain valve and ensure a safe discharge.

- Note the set pressure of the pressure reducing valve. Remove cartridge and clean strainer in water provided in container. Reassemble pressure reducing valve ensuring the correct pressure is set.
- Periodically the immersion heaters should be removed cleaned and the unit flushed out. Check the O-ring seal for damage and replace if necessary.
- Check electrical wiring connections and the condition of the cable of the immersion heater and the thermostat.
- The immersion heater boss can also be used for access to view the internal components of the cylinder.
- 11) Re-commission unit (see chapter 6).

If the cylinder is not in use for excess of 1 month, it must be drained down by a competent person and recommissioned before use. Note: The immersion must be switched off at the mains before draining the cylinder.

If replacement parts are required, please see Figure 7 for part descriptions and part numbers.

HP Installation and User Instructions R00918-1 03/11 Page 22



8 Spare Parts

Spares available	Part numbers
Immersion heater/s cw stat	R00019-1
Immersion heater element	R00089-1
Immersion stat	R00090-1
Titanium element cw stat	R01284-1
T & P valve assembly	R01041-1
22mm/12l d/dST/HP Cylinder Safety Kit (125l, 150l)	R00833-1
22mm/19l d/dST/HP Cylinder Safety Kit (210l)	R00832-1
22mm/24l d/dST/HP Cylinder Safety Kit (250l, 300l)	R00829-1
Dual cut out assembly	R01141-1
HP Installation and User Instructions manual	R00918-1
Terms and conditions	R01020-1

Figure 7: Replacement part numbers for Heat Pump range of cylinders

9 Technical data

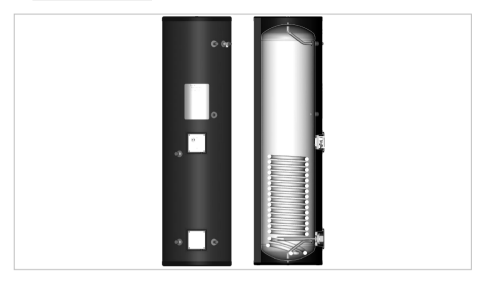


Figure 8: Heat Pump Cylinder and Cross-section (for reference only)

Heat Pump	Cylinde	r Range			
Reference	125	150	210	250	300
Weight (full) [kg]	152	182	251	302	350
Reheat time [mins]*	7	7	12	17	20
Average draw off temperature [°C]*	61	60	62	63	62
Hot water draw off capacity (I)* /	97	120	180	238	267
draw off flow rate (I/s)	0.25	0.25	0.25	0.25	0.50
HX performance [kW]*	45	51	47	47	43
Heat loss [kWh]	-	-	-	-	-
Height [mm]	960	1130	1505	1780	2080
Outer Diameter [mm]	580	580	580	580	580
HW Outlet [mm]	730	900	1275	1550	1850
T&P Valve [mm]	730	900	1275	1550	1850
Secondary Return [mm]	-	•	967	1105	1255
CW Inlet [mm]	190	190	190	190	190
Bottom Immersion [mm]	208	208	208	208	208
HP Return [mm]	190	190	190	190	190
HP Flow [mm]	710	845	895	895	930
Bottom Thermostat [mm]	460	545	732	870	1020

Table 3: Heat Pump Cylinder Dimensions

Note: All measurements are taken from the base of the cylinder to the mid point on the item.

^{*} Determined in accordance with EN12897 at 80°C flow temperature and 0.42l/s flow rate.

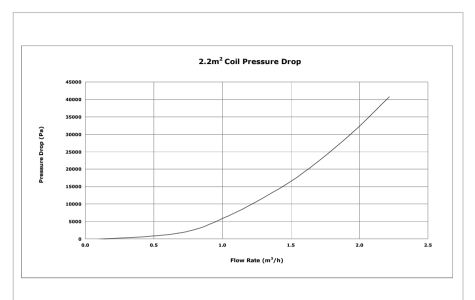


Heat Pun	np Cylind	er Rang	е		
Reference	125	150	210	250	300
Actual capacity [L]	120	145	210	250	300
Materials					
- inner cylinder	Duplex s	tainless st	eel LDX21	01	
- outer cylinder	HIPS				
- inlet/outlet	Stainless	steel			
- coils	Stainless	steel			
- insulation	60mm Pl	J foam (G	WP=1, OD	P=0)	
Maximum operating conditions					
- potable water temperature	70°C				
- heating water temperature	95°C				
- operating pressure	3 bar				
Cold water supply					
- minimum dynamic pressure	1.5 bar				
- maximum pressure	12 bar				
- minimum flow rate	15 l/min				
Connections					
- cold water inlet	22mm st	ainless ste	eel		
- hot water outlet	22mm st	ainless ste	eel		
- coil flow and return	28mm st	ainless ste	eel		
Coil specification					
- surface area [m²]	2.2	2.8	3	.0	3.2
- rating [kW]	45	51	4	.7	43
Immersion heater	1 ¾ F BS	P 3kW @	240 V	Į.	
Thermostatic control					
- direct input	integral i	mmersion	heater the	ermostat a	nd cut out
- indirect input	_			to 70°C) ar	
·	(~85°C)		.00141 (10	,	.a cat cat
Safety components	, ,				
- pressure reducing valve and strainer	3 bar				
- expansion relief valve	6 bar				
•		(00°C			
- temperature and pressure relief valve	1 ½" / bar	′90°C			
 temperature and pressure relief valve factory pressure test 	½" 7 bar,	/90°C			
·	12 bar		ne from re	cvcled mate	erials
- factory pressure test	12 bar Over 60°	% in volum		cycled mat	
- factory pressure test	12 bar Over 60° Surface i	% in volum	ensor devi	cycled mate	
- factory pressure test	12 bar Over 609 Surface I	% in volum mounted s of mainte	ensor devi	ces for con	
- factory pressure test Other features	12 bar Over 609 Surface I	% in volum mounted s of mainte	ensor devi nance	ces for con	
- factory pressure test Other features Approvals	12 bar Over 609 Surface I	% in volum mounted s of mainte	ensor devi nance	ces for con	
- factory pressure test Other features Approvals Guarantee	12 bar Over 60° Surface I and ease KIWA ap	% in volum mounted s of mainte proval nur	ensor devi nance nber:- 101	ces for con	npatibility
- factory pressure test Other features Approvals Guarantee - inner cylinder	12 bar Over 60° Surface I and ease KIWA ap 25 yrs 2 yrs - e	% in volum mounted s of mainte proval nur	ensor devi enance nber:- 101	ces for con	npatibility
- factory pressure test Other features Approvals Guarantee - inner cylinder	12 bar Over 60° Surface I and ease KIWA ap 25 yrs 2 yrs - e water bo	% in volum mounted so of mainted proval nurexcluding the contarts.	ensor devi nance nber:- 101 ne effects o ninants	ces for con	npatibility

Table 4: Heat Pump Product features



9.1 Cylinder heat exchanger pressure drop



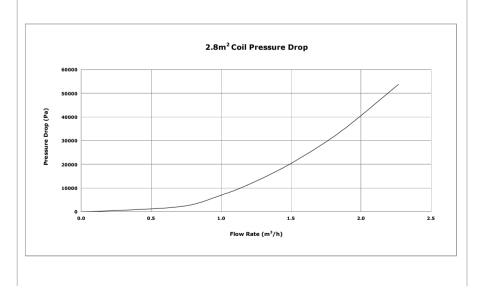
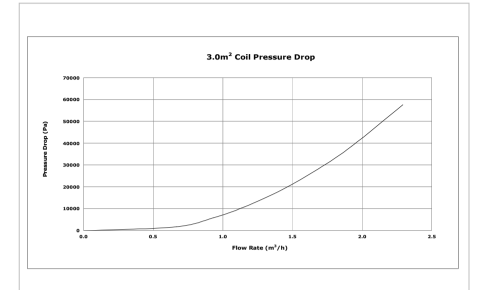


Figure 9: Heat exchanger pressure drops for 2.2m² and 2.8² coils



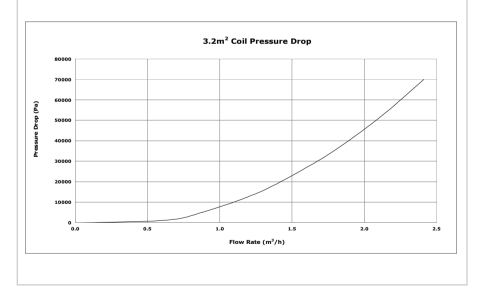


Figure 10: Heat exchanger pressure drop for 3.0m² and 3.2m² coils



10 User Instructions

10.1 General

"This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by person responsible for their safety." "Children should be supervised to ensure they do not play with this appliance."

Please read the following statements carefully as it affects your warranty:

Please ensure that the installer has fully completed the Benchmark Checklist on the inside back pages of this document and that you have signed it 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 Buildina Regulations Part G3 (England and Wales), Part P of Northern Ireland and Section 6 of Scotland.

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

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

The Benchmark Checklist will be required in the event of any warranty work.

10.2 Operation

Once the system has been fully commissioned, no user intervention should be required to fully enjoy the comfort and benefits of the unvented hot water cylinder.

The hot water temperature can be set to various requirements. For operation with a heat pump it is recommended to set the hot water temperature to between 45°C and 55°C (this is between 2 and 3 on the dial, please refer to Figure 12 for approximate settings). Higher temperatures can cause tripping of the high limit thermostat, introduce more heat loss from the unit and increase the risk of scalding significantly.

When turning on a hot tap for the first time after a heat up period there might be a short surge of water. This is normal in unvented systems and does not constitute a fault. Sometimes the water may appear milky – this is due to very fine air bubbles in the water which will clear quickly.

10.2.1 Water temperature direct electric heating



Before removing the cover from the immersion heater isolate appliance usina isolating switch! Danger of shock! Only electrical use suitable electrically insulated equipment when working inside immersion housing.

The hot water temperature achieved by the direct electric heating element can be adjusted by removing the cover from the immersion heater and adjusting the dial up or down as indicated below.

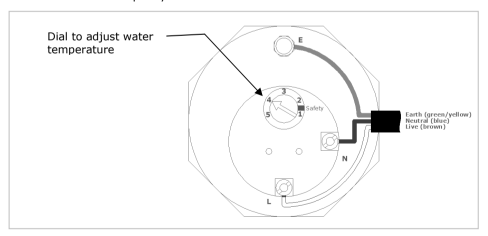


Figure 11: Adjustment water temperature direct electric heating element



10.2.2 Water temperature auxiliary heating

The water temperature achieved by the auxiliary heating system depends on the setting of the thermostat on:

- the cylinder AND
- the auxiliary heating source

The adjustment at the cylinder is carried out on the twin thermostat fitted to the cylinder as shown in Figure 12. In the event that the high temperature cut-out engages, it will be necessary to manually reset the thermostat. Use a suitable electrically insulated tool to push the manual reset button and inform the installer.

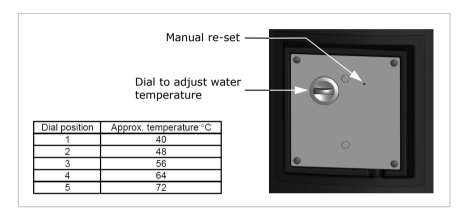
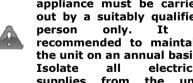


Figure 12: Adjustment water temperature auxiliary source

10.3 Maintenance





The maintenance of this appliance must be carried out by a suitably qualified recommended to maintain the unit on an annual basis. electrical supplies from the unit before commencing work. Danger of electrical shock!



10.4 Troubleshooting

Fault	Cause	Solution
A No water from hot water taps	A.1 Stop valve closed A.2 Strainer blocked	A.1 Open stop valve A.2 Turn water supply off, clean strainer and re- commission
	A.3 Pressure reducing valve fitted against flow	A.3 Re-fit with arrow showing in direction of flow
B No hot water	B.1 Timer/Programmer not set correctlyB.2 Auxiliary heating malfunctionB.3 Direct heating mal function	B.1 Set timer/programmer correctly B.2 Consult auxiliary heating system instructions B.3 Call for qualified person to check immersion heater
	B.4 Auxiliary/direct heating high limit thermostat has tripped	B.4 Reset limit thermostat(s) and inform installer
C Intermittent water discharge through tundish on warm-up	C.1 Expansion vessel lost charge	C.1 Check expansion vessel (see commissioning/maintena nce), top up or replace
D Continuous discharge	 D.1 Pressure reducing valve not working D.2 Pressure relief or T&P valve not seating correctly D.3 Malfunction of high limit thermostat or appliance 	D.1 Check pressure after valve and replace if faulty D.2 Manually lift valve once or twice to clear debris, otherwise replace D.3 Check function of thermostats and appliances
E Leakage from casing F Hot water	E.1 Compression/threaded joints not formed correctly F.1 Hot pipe work being routed	E.1 Re-seal joints with care F.1 Insulate hot pipe work or
from cold tap	adjacent to cold pipe work F.2 Leaking seal in mixer tap	re-route F.2 Replace seals in mixer tap
G Metallic noise from system	G.1 Pipe work not sufficiently supported	G.1 Add extra pipe work fixings
H Humming noise from system during re-heat	H.1 Air in systemH.2 Flow rate well in excess of specification	H.1 Bleed system thoroughly and re-pressurize H.2 Reduce pump speed

HP Installation and User Instructions R00918-1 03/11 Page 31

MAINS PRESSURE HOT WATER STORAGE SYSTEM COMMISSIONING CHECKLIST

l/min bar Failure to install and commission this equipment to the manufacturer's instructions may invalidate the warranty but does not affect statutory rights. Open Other 9 Yes [S Yes 9 9 This Commissioning Checklist is to be completed in full by the competent person who commissioned the storage system as a means of demonstrating compliance with the appropriate Building Regulations and then handed to the customer to keep for future reference. Sealed S Plan Yes Yes Yes Yes Registered Operative ID Number Y Plan Commissioning Date Telephone Number Telephone Number What is the maximum hot water flow rate at set thermostat temperature (measured at high flow outlet)? To be completed by the customer on receipt of a Building Regulations Compliance Certificate*: Time and temperature controls have been fitted in compliance with Part L of the Building Regulations? All appropriate pipes have been insulated up to 1 metre or the point where they become concealed What is the incoming static cold water pressure at the inlet to the system? ALL SYSTEMS PRIMARY SETTINGS (indirect heating only) Has a strainer been cleaned of installation debris (if fitted)? What is the hot water temperature at the nearest outlet? Building Regulations Notification Number (if applicable) Is the installation in a hard water area (above 200ppm)? Is the primary circuit a sealed or open vented system? Is the cylinder solar (or other renewable) compatible? What is the hot water thermostat set temperature? What is the maximum primary flow temperature? If yes, has a water scale reducer been fitted? What type of scale reducer has been fitted? Type of control system (if applicable) Commissioned by (print name) Cylinder Make and Model Cylinder Serial Number Company Address ALL SYSTEMS Customer Name _ Company Name Address .

UNVENTED SYSTEMS ONLY

Where is the pressure reducing valve situated (if fitted)?		
What is the pressure reducing valve setting?		bar bar
Has a combined temperature and pressure relief valve and expansion valve been fitted and discharge tested?	Yes	N _O
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
Has the expansion vessel or internal air space been checked?	Yes	No

THERMAL STORES ONLY

hat store temperature is achievable?		ပွ
hat is the maximum hot water temperature?		ပွ

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 instructions	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 explained and left with the customer	Yes

Commissioning Engineer's Signature
Customer's Signature
(To confirm satisfactory demonstration and receipt of manufacturer's literature)

*MInstallations 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

Dimplex a division of GDC Group Ltd

Millbrook House Grange Drive, Hedge End, Southampton SO30 2DF

Tel.: 0845 600 5111

e-mail: aftersales@dimplex.co.uk www.dimplex.co.uk