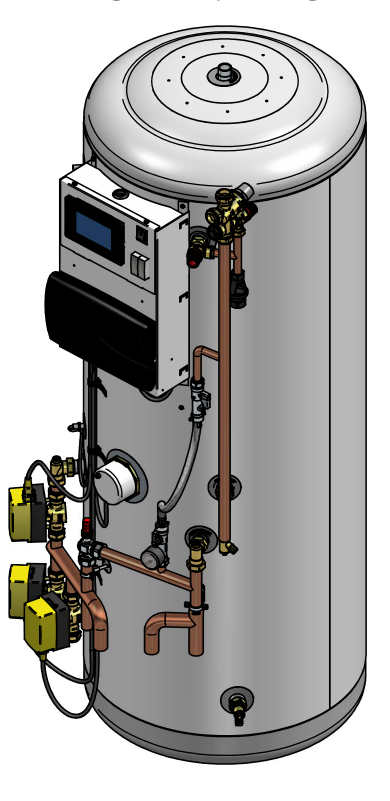
Grant QR Smart Range Pre-Plumbed Indirect Heat Pump Cylinder

Installation, Servicing and Operating Instructions

For use with Grant Aerona 290 & Grant Aerona³ Heat pumps





UK | DOC 0205 | Rev 1.0 | November 2024

IMPORTANT NOTE FOR INSTALLERS

These instructions are intended to guide Installers on the installation, commissioning and servicing of a Grant Smart Quick Recovery pre-plumbed indirect heat pump cylinder. After installing the cylinder, leave these instructions with the user.

User instructions to guide users in the operation of the cylinder are in Section 12 of these instructions.

SPECIAL TEXT FORMATS

The following special text formats are used in these instructions for the purposes listed below:

! WARNING !

Warning of possible human injury as a consequence of not following the instructions in the warning.

! CAUTION !

Caution concerning likely damage to equipment or tools as a consequence of not following the instructions in the caution.

Used for emphasis or information not directly concerned with the surrounding text but of importance to the reader.

PRODUCT CODES AND SERIAL NUMBERS

The serial numbers used on Grant Aerona Smart Controller consist of a ten digit numerical code.

For example:

1006986828

This serial number can be found on a label attached to the wiring centre of the Smart Controller attached to the front of the cylinder.

Grant Quick Recovery Smart Pre-Plumbed Single Coil Cylinder	Product Code
180 litre	QRSMART180PP
210 litre	QRSMART210PP
250 litre	QRSMART250PP
300 litre	QRSMART300PP

SERVICING

The cylinder should be serviced at least every twelve months and the details entered in the Service Log in Appendix D at the back of these instructions.



GRANT ENGINEERING (UK) LIMITED

Frankland Road, Blagrove Industrial Estate, Swindon, SN5 8YG

Tel: +44 (0)1380 736920 Fax: +44 (0)1380 736991 Email: info@grantuk.com www.grantuk.com

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CUSTOMER SUPPORT CENTRE

Grant UK provides an online support centre for Heating Professionals and Homeowners to access post-installation care, advice and maintenance support for Grant products. Follow the QR codes below to access your relevant Customer Support Centre



Homeowner

Professional

The Grant QR Smart cylinder range is by default set for operation with the Grant Aerona 290 heat pump

To use with Grant Aerona³ heat pumps, refer to Section 12.7 to alter the controller software installed.

All good sold are subject to our official Conditions of Sale, a copy of which may be obtained on application.

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INTRODUCTION

1.1 INSTALLATION REQUIREMENTS

Thank you for purchasing a Grant Smart pre-plumbed storage cylinder from our QR range. This Smart cylinder is designed for use with Grant Aerona heat pumps only.

These Installation and User instructions must be read carefully before you begin installing the Smart cylinder.

The cylinder must be installed by a competent person in compliance with all current legislation, codes of practice and local by-laws covering the installation of an unvented hot water cylinder.

Please also make sure that the installation complies with the information contained in these Installation and User Instructions.

To prevent damage to the coil, cylinder and cylinder connections, make any soldered joints before connecting pipework to the cylinder.

1.2 WATER SUPPLY REQUIREMENTS

We recommend that your Grant QR Smart pre-plumbed cylinder is installed with an uninterrupted water supply.

Where possible, the unit should be fed via a Ø22 mm supply pipe. It requires a supply pressure of at least 1.5 bar with a flow rate of at least 25 litres per minute as a minimum for it to function.

Even with this pressure and flow rate, the flow from the outlets will be disappointing if several outlets are used simultaneously. Generally speaking, the higher the supply pressure, the better the system will function.

The cylinder control equipment as factory supplied is set to limit the incoming system operating pressure to 3 bar. The maximum supply pressure into the pressure reducing valve (PRV) is 12 bar.

1.3 LOCATION

The unit is designed to be floor standing, vertically mounted, internally in a frost-free environment. When choosing a suitable location for the cylinder, consideration should be given to the routing of the discharge pipe to a convenient point and also the availability of single 20A power supply for connecting the Grant QR Smart cylinder wiring centre.

The cylinder may stand on any flat and level surface without any special foundation requirements, provided that it is sufficiently robust to support the full weight of the cylinder (refer to Section 2.1).

The position of the cylinder should be such that easy access is provided for servicing the controls and replacing the immersion heater should the need arise.

Generally, pipe runs should be made as short as possible and lagged to prevent heat loss.

Should it be required, a plinth for the cylinder is available to purchase from Grant UK (product code: MB-24) to enable pipework to be run underneath the cylinder with ease. Refer to Section 2.4 for dimensions.

1.4 STORAGE AND HANDLING

If the cylinder is not being installed immediately, it should remain in its carton to prevent damage. We recommend that the cylinder be transported to its installation position on a sack truck or similar whilst still within the carton.

! CAUTION !

Do not use the Temperature and Pressure relief valve (T&P relief valve) as a handle when moving and positioning the cylinder.

With pre-plumbed cylinders, do not use the pipework as a carrying handle when lifting, moving and positioning the cylinder.

1.5 ABOUT YOUR CYLINDER

Grant Smart QR pre-plumbed cylinders are factory-fitted with the following components:

Primary circuit pipework

- 1 x 22mm 2-port zone valve for hot water
- 2 x 22mm 2-port zone valves for heating (for two separate heating zones)
- 2 x Manual air vents (one on coil flow pipe and the other on coil return pipe)
- 1 x 22mm automatic by-pass
- 1 x 15mm approved filling loop

Cold water inlet pipework

- 1 x Cold water inlet manifold
- 1 x Temperature and pressure relief valve
- 1 x 15-22mm Tundish
- 2 x Drain cocks (one on cold water inlet pipework and another at bottom of cylinder)

Electrical Housing

- 1 x Touchscreen display
- 1 x Controller wiring centre (pre-wired to the touchscreen display, 2-port zone valves, zone valve for DHW, 20A relay for immersion heater and Cylinder water temperature sensor)
- 1 x 3kW electric immersion heater
- 1 x High limit thermostat
- 2 x MCB (B rated 16A for Immersion, 6A for Smart controller)
- Immersion override switch

Grant QR Smart pre-plumbed indirect heat pump cylinders have a single coil designed for connection to a Grant Aerona heat pump.

The coil must be connected using the 2-port zone valve (factory-fitted) to shut off the flow from the primary source and electronically interlocked with the heat source via the cylinder control and high limit thermostat.

Failure to use the 2-port zone valve will invalidate all guarantees and will be in breach of the Building Regulations Approved Document G3 (2010). More information on electrical wiring is given in Section 5 of these instructions.

Please refer to Figure 2-2 for positions of the components fitted to these cylinders.

1.6 OPEN VENTED HOT WATER SYSTEMS

If required, your Grant Smart QR indirect heat pump cylinder can be used as part of an open vented hot water system, i.e. fed from a cold water storage cistern and fitted with an open vent pipe, provided the maximum head does not exceed 30 metres. When used in this way, it will not be necessary to install the

expansion vessel supplied with the cylinder.

! NOTE !

The temperature and pressure relief (T&P) valve must be left connected to the cylinder (as supplied).

As it may still operate due to temperature, the temperature and pressure relief (T&P) valve should be connected in the correct manner - refer to guidance given in Section 4 of these instructions.

1.7 PRIMARY CIRCUIT PIPEWORK CONNECTIONS

All primary circuit pipework connections to the cylinder MUST be made in accordance with Figure 3-1. Refer to Section 3 (Primary Circuit Installation).

1.8 SECONDARY CIRCUIT PIPEWORK CONNECTIONS

All secondary circuit primary pipework connections to the cylinder MUST be made in accordance with Figure 2-2 and Section 3.7.

1.9 TAPS AND FITTINGS

All taps and fittings incorporated in the unvented hot water system should have a rated operating pressure of 7 bar or above.

The compression nuts and olives required to make the secondary return and hot water draw-off connections to the cylinder are supplied loose in the accessories pack provided with the cylinder.

! NOTE !

Ensure that all fittings (including fittings on pre-plumbed pipework) are tightened to a watertight seal as part of commissioning.

1.10 HARD WATER SCALING

If the cylinder is used in a hard water area scaling will form inside the cylinder and this will reduce both the performance and working life of the cylinder.

Where the total hardness exceeds 125 ppm a high capacity water softener, or suitable water conditioner, should be installed in the incoming cold water supply to the cylinder.

The cylinder immersion heater control thermostat has been factory-set to around 65°C. Please refer to Section 4.2 for further information on the immersion heater/s supplied.

The water temperature control thermostats (on the immersion heaters and dual thermostats) fitted to the cylinder should be set no higher than 65° C, however this could be decreased to be between 50° C and 55° C depending on the end user's requirements.

Setting a lower target temperature will help to minimise the buildup of lime scale and is likely to increase the longevity of the hot water cylinder.

1.11 INSULATION

All Grant Smart QR pre-plumbed indirect heat pump cylinders are insulated with a 50mm layer of CFC/HCFC free, fire retardant, polyurethane foam injected between the stainless steel cylinder and the outer casing. This polyurethane foam has a Global Warming Potential (GWP) of 3.1 and an Ozone Depletion Potential (ODP) of 0.

1.12 HEALTH AND SAFETY

The information supplied in Table 2-1 will help you assess the safest way to manoeuvre your cylinder into position.

Please use the table to find the empty weight of your cylinder and then consider how you can safely move it into its final position. Please leave these Installation and User Instructions with the householder after installation.

- Requirements concerning safety are listed in particular Sections of this instruction manual. Apart from these it is necessary to fulfil the following requirements:
- Before starting the installation, repairs or maintenance and during the execution of any connection works, it is necessary to switch off the mains power supply and make sure that no terminals and electrical wires are live.
- Even after turning off wiring centre terminals it can still be under a dangerous level of voltage.
- The controller can be utilised only in accordance with its intended use.
- Additional measures should be used in order to protect the central heating and DHW system against the results of controller failure or software errors. Particularly control measures which reduce DHW temperature in order to protect users against burns.
- Parameters should be set in accordance to the heating system design.
- The controller is not an intrinsically safe device. It means that in case of failure it can be a source of sparks or high temperature which can cause fire or explosion.

- Modification of the programmed parameters should be made only by the installer.
- Use only in central heating system made in accordance with currently valid regulations.
- Electrical system including the controller should be 3-wired and protected with fuse selected in accordance with used loads.
- The controller components cannot be used with damaged housing.
- Never make any modifications in controller components structure.
- Keep children away from the controller.

1.13 SYSTEM VOLUMISERS

Grant UK offer a variety of volumisers for use with the Grant range of Heat pumps and cylinders.

- **Grant External Volumiser (30L)** The Grant External 30 litre volumiser is an insulated rectangular tank fitted with a single 3kW electric immersion heater and is designed for use externally with the Grant Aerona³ R32 air source heat pumps only. This is housed within a weatherproof external casing with a removable cover at one end to access the electrical connections and immersion heater.
- **Grant Combined Volumiser/Low-Loss Header (11.5L)** The Grant Combined volumiser/low loss header provides the functions of both a volumiser and low loss header in one unit, with an integral 3kW electric immersion heater, for use with Grant Aerona³ and Grant Aerona 290 air source heat pumps.

Grant Internal Volumiser (50L)

The Grant Internal volumiser is an insulated cylindrical tank fitted with a single 3kW electric immersion heater, for use with Grant Aerona³ and Grant Aerona 290 air source heat pumps. It is primarily designed to sit underneath a Grant QR cylinder, with the cylinder placed on a purpose built stand with space to safely house the volumiser underneath.

2 TECHNICAL DATA

2.1 CYLINDER

Table 2-1: Cylinder technical data

	Grant Smart QR Smart pre-plumbed indirect heat pump cylinders			o cylinders
	180 litre	210 litre	250 litre	300 litre
Nominal capacity (litres)	180	210	250	300
Actual capacity (litres)	167	197	237	289
Overall diameter (mm)	550	550	550	550
Overall height	1305	1493	1744	2057
Weight - empty (kg)	55	59	67	73
Weight - full (kg)	222	256	304	362
Secondary return connection (mm)	22	22	22	22
Cold feed / hot draw-off connections (mm)	22	22	22	22
Primary coil connections (mm)	22	22	22	22
Primary coil length (m)	26	26	26	26
Primary coil surface area (m²)	2.3	2.3	2.3	2.3
Primary coil pipe diameter (mm)	28	28	28	28
Maximum water supply pressure (bar)	12	12	12	12
System operating pressure - pre-set (bar)	3	3	3	3
Expansion vessel charge pressure (bar)	3	3	3	3
Expansion relief valve pressure (bar)	6	6	6	6
T&P relief valve lift pressure (bar)	7	7	7	7
T&P relief valve lift temperature (°C)	90	90	90	90
Maximum primary circuit working pressure (bar)	3.5	3.5	3.5	3.5
Performance:			<u> </u>	
Primary coil rating (kW)	32.0	32.0	32.0	34.0
Standing heat loss (kWh/24hrs)*	1.61	1.79	2.02	2.24

2.2 SMART CONTROLLER

Table 2-2: Technical Data Wiring Centre (Factory-fitted) Power supply 230V AC, 50Hz 0.4 A³ Controller current consumption Maximum rate current 6 (6) A IP 204 Protection class Relative humidity 5 to 85% without water vapour condensation -40 to 110° C Outdoor Weather Sensor working range Measurement accuracy: Water & Outdoor Weather Sensors ±2° C Wiring centre dimensions 234mm x 225mm x 64mm Standards EN 60730-2-9. EN 60730-1 Software class A, according to EN 60730-1

³ Current consumed only by the controller. Overall current consumption depends on number of devices

⁴After installing all cable clamps.

Table 2-3: Technical Data - Touch screen Display				
Touch screen Display				
Power supply	12V DC directly the Wiring centre			
Touch screen display current consumption	0.15A			
Display	Touch screen, graphical 480px x 272px			
Protection class	IP 20			
Ambient temperature	0 to 50° C			
Relative humidity	0 to 65° C			
Touch screen display dimensions	144mm x 97mm x 20mm			
Standards	EN 60730-2-9, EN 60730-1			
Software class	A, according to EN 60730-1			
Installation method	Wall mounted			

144 mm

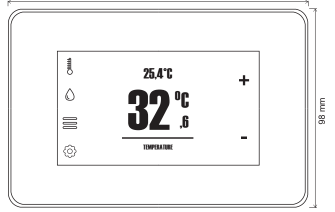


Figure 2-1: Touch screen display dimensions

PRODUCT CONTENTS 2.3

Table 2-4: Product contents (QRSCSMARTPP models)

	Grant Smart QR pre-plumbed indirect heat pump cylir			ylinders
	180 litre	210 litre	250 litre	300 litre
Cylinder assembly	1	1	1	1
Expansion vessel - 19 litre	1	1	1	-
Expansion vessel - 24 litre	-	-	-	1
½" temperature and PRV - 7 bar/90°C †	1	1	1	1
Tundish - 15/22 mm †	1	1	1	1
22mm compression nut and olive	2	2	2	2
3/4" BSPM x 22mm compression adapter	1	1	1	1
Drain cock - ½" end feed †	2	2	2	2
Inlet manifold - 3 bar PRV and 6 bar expansion relief valve †	1	1	1	1
2-port motorised valve - 22 mm †	3	3	3	3
High limit thermostat (90°C) †	1	1	1	1
Immersion heater - 3kW 1¾" boss †	1	1	1	1
Smart Controller wiring centre †	1	1	1	1
Touchscreen display †	1	1	1	1
Water temperature sensor (DHW) †	1	1	1	1
Smart Controller Kit (Optional Extra) - HP32SMAR*PP (A	erona ³) or HP290SMA	RTPP (Aerona 290)		
Outdoor weather sensor	1	1	1	1
Water temperature sensors (4m cable)	2	2	2	2
Smart flow sensor kit (1m cable)**	1	1	1	1
Wi-Fi Hub kit	1	1	1	1
ecoLINK cable	1	1	1	1
Accessory & Fixing pack	1	1	1	1
Flexible Hoses*	2	2	2	2
Isolation Valves*	2	2	2	2

† Factory-fitted

* Separate kits Available for 6, 10, 13/17 kW outputs ** Supplied only in HP32SMAR*PP kits - Supplied with 2 Isolation valves

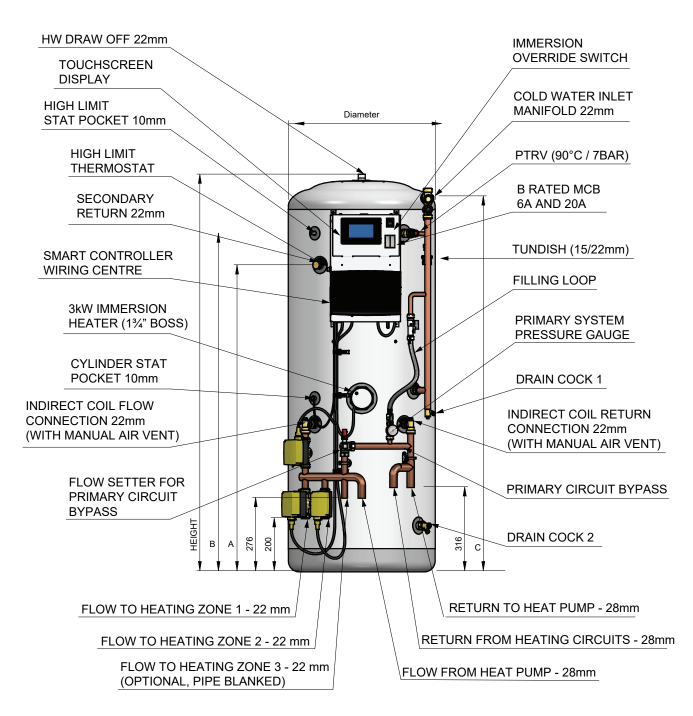
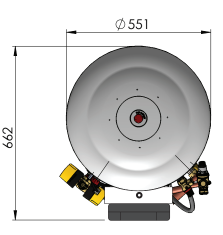


Figure 2-2: Grant Pre-Plumbed QR indirect heat pump cylinder dimensions

Dimensions (mm)	180 litre	210 litre	250 litre	300 litre
A*	-	1150	1400	1600
В	1081	1269	1519	1832
С	1232	1422	1674	1980
Height	1305	1493	1744	2057
Diameter	551	551	551	551



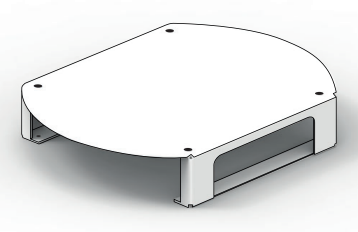
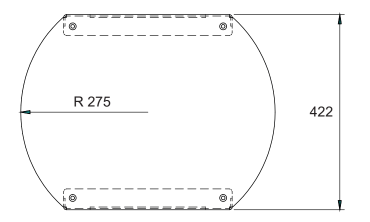


Figure 2-3: Grant Smart QR Cylinder Plinth (product code: MB-24)



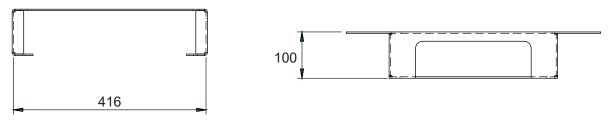


Figure 2-4: Grant Smart QR Cylinder Plinth dimensions

B INSTALLATION

3.1 GRANT SMART QR PRE-PLUMBED CYLINDERS

Grant Smart QR pre-plumbed cylinders are specifically designed for connection to a Grant Aerona Heat Pump with a maximum working pressure of 3.5 bar and a maximum working temperature of 90°C.

3.2 REGULATIONS AND STANDARDS

The installation of the Grant QR Smart pre-plumbed cylinder for use with a Grant Aerona air source heat pump must be in accordance with the following recommendations, as applicable:

- National Building Regulations, e.g. Approved Documents L & G
- Local Bylaws (Check with the Local Authority for the area)
- Water Supply (Water Fittings) Regulations 1999
- MCS Installers Standards (when required, e.g. for installations for the Boiler Upgrade Scheme).
- MIS 3005 I. The Heat Pump Standard Installation.
- MIS 3005 D. The heat pump Standard Design.
- MCS 020. MCS Planning Standard

The installation should also be in accordance with the latest edition of the following standards and codes of practice:

- BS 7671 and Amendments. Requirements for Electrical Installations. IET Wiring Regulations.
- BS EN 12831. Energy performance of buildings. Method for calculation of the design heat load. Space heating load.
- BS 7593. Code of practice for the preparation, commissioning and maintenance of domestic central heating and cooling water systems.

3.3 PRIMARY CONNECTIONS

Grant Smart QR pre-plumbed cylinders are factory-fitted with primary circuit pipework that includes the following components:

- 1 x 2-port zone valve for hot water
- 2 x 2-port zones valves for heating (for two separate heating zones)
- 1 x Blanked pipe tail for a third heating zone if required
- 1 x High Limit thermostat
- 2 x Manual air vents (one on the flow into the indirect coil and another on the return from the indirect coil)
- 1 x 22mm system bypass with flow setter
- 1 x Approved filling loop to fill the primary circuit

Make the primary circuit and heat pump connections to the cylinder as follows (Refer to Figure 3-1):

- The primary flow and return connections from the heat pump should be made to cylinder connections D and F respectively (refer to Figure 3-1 and Table 3-1).
- 2. The primary flow to heating zone 1 should be made to cylinder connection A (refer to Figure 3-1 and Table 3-1).
- 3. The primary flow to heating zone 2 should be made to cylinder connection B (refer to Figure 3-1 and Table 3-1).
- If required, the primary flow to heating zone 3 should be made to cylinder connection C (refer to Figure 3-1 and Table 3-1).

If a third heating zone is required, the tail of pipe C (see Figure 3-1) will need to be trimmed as it has been soldered shut during production.

! CAUTION !

If a third heating zone is to be connected to cylinder connection C (refer to Figure 3-1), the pipe tail should be cut using a suitable pipe slicer or pipe cutter - to leave the pipe ends with a slight radius and free from any burrs or sharp edges.

This pipe tail should not be cut square using a hacksaw.

5. When filling the primary circuit, the manual air vents situated on the flow and return connections to the indirect coil can be used to vent air from the indirect coil (refer to item G in Figure 3-1).

3.4 HARD WATER AREAS

If the cylinder is to be used with a boiler, in a hard water area, we recommend that the primary flow temperature be limited to 75° C.

This will help reduce the migration of suspended solids in the water and help prevent the build up of lime scale.

3.5 THE 2-PORT VALVE

To prevent gravity circulation when the heat pump switches off, three 2-port motorised valves have been supplied fitted to the cylinder after the primary flow pipe from the ASHP (see item D, Figure 3-1). They are pre-wired in accordance with Figure 4-2 to ensure that, when used with a Grant Aerona Heat Pump, the installation will comply with current legislation.

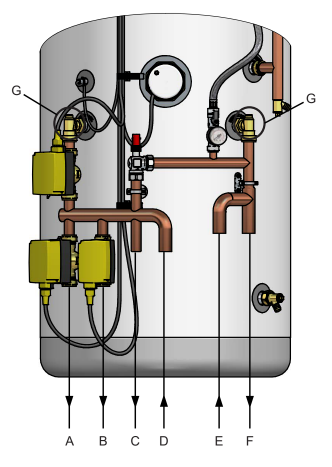


Figure 3-1: Primary circuit connections

Table 3-1: Key to Figure 3-1

ltem	Description
А	22mm Flow to heating zone 1
В	22mm Flow to heating zone 2
С	22mm Flow to heating zone 3 (optional)
D	28mm Flow from ASHP
Е	28mm Return from heating circuits
F	28mm Return to ASHP
G	Manual air vent

3.6 FLOW RESTRICTOR

A 18 litres per minute flow restrictor (supplied) has to be installed in the primary coil in the ASHP flow connection (See item D in section 3.5 in Figures 3.1 and Table 3-1) if an ASHP is to be used as a primary heat source. Otherwise it won't be required.

To install the flow restrictor apply first some silicone grease around the rubber ring of the flow restrictor. Then pushed fit it into the ASHP flow connection of the cylinder until it stops on the edge inside the bottom of the tap. See Figure 3-2. Then the flow restrictor will be in position.

! CAUTION !

Make sure that the flow restrictor is fitted ONLY on the ASHP flow tap.

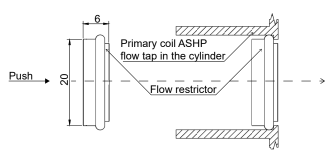


Figure 3-2: Fitting the flow restrictor

3.7 SECONDARY CONNECTIONS

Grant Smart QR pre-plumbed indirect heat pump cylinders are supplied with all the necessary safety devices and components required for an unvented hot water system. For a list of these safety devices and components refer to Table 2-1 in these Installation and User instructions.

These pre-plumbed cylinders are supplied with the safety devices and components factory-fitted, requiring only the following to be carried out by the installer:

- Connect the cold water supply pipe to the cold water inlet manifold. Refer to Sections 3.8 and 3.9 for details.
- Connect the expansion vessel. Refer to Sections 3.10 and 3.11 for details.
- Connect the discharge pipe to the outlet of the Tundish. Refer to Section 3.15 for details.

For commissioning and maintenance purposes, it is essential to fit a service valve (not supplied) in the cold water supply pipe, immediately before the inlet manifold.

The $\frac{1}{2}$ " drain cock is factory-fitted (refer to Figure 2-2 for location) in the cold feed to the cylinder to provide a means of draining the unit.

3.8 COLD WATER INLET MANIFOLD

This manifold contains a pressure reducing valve, double check valve and expansion relief valve with a stainless steel seat.

The pressure reducing valve is factory set to 3 bar. The set pressure is shown on top of the valve. The maximum inlet pressure to this valve is 12 bar.

A balanced cold water connection is provided on the inlet manifold. Refer to Figure 3-3. This should only be used to provide balanced cold supplies to shower valves and mixer taps. If the balanced cold water outlet is not required, blank off this port.

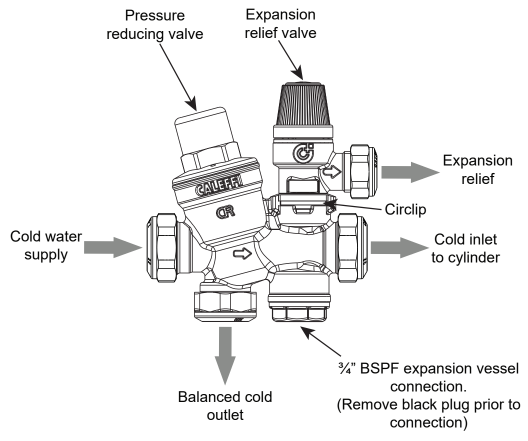


Figure 3-3: Cold water inlet manifold

3.9 INSTALLATION

- 1. Cold water supply pipe to be 22mm nominal size.
- 2. Flush supply pipework before connection to remove all flux and debris prior to connecting the water supply.
- 3. Failure to do this may result in irreparable damage to the controls and will invalidate the warranty.
- 4. Once the pipework is flushed connect the cold supply to the Inlet manifold. Refer to Figure 2-2 for location and Figure 3-3 for a detailed drawing of the manifold. A service valve (not supplied) must be fitted in the cold supply to the cylinder before this connection is made.
- 5. The expansion relief valve should be either horizontal or upright if fitted inverted, debris may be deposited on the seat and cause fouling of the seat when the valve operates. Check direction of flow arrows.
- If the installation requires one, a pressure gauge should be sourced and fitted on the cold water supply to the cylinder, between the inlet manifold and the cold water inlet tapping on the cylinder.
- Connect the expansion vessel directly to the ³/₄" BSPF connection in the inlet valve manifold body, after removing the black plastic plug (see Figure 2-2 for location and Figure 3-3 for a detailed drawing of the manifold). Refer to Section 3.10 for more information on fitting the expansion vessel.
- 8. The expansion relief drain and the T&P relief valve are both connected to the tundish (see Figure 2-2). This pipework must be connected to a safe visible discharge point via the tundish (supplied fitted) and the pipework must have a continuous fall. Refer to Sections 3.15 to 3.19 for further information on the Tundish and Discharge pipe.
- The pressure reducing valve has two outlets, the first being the cold supply to the cylinder; the second one is for a balanced cold water supply, to a shower or a bidet (over rim type only, ascending spray type requires type AA, AB or AD air gap).
- 10. Major shower manufacturers advise fitting a mini expansion vessel in the balanced cold supply to accommodate thermal expansion and prevent tightening of shower controls.
- If the dwelling has a shower mixing valve (manual or thermostatic) or a Bidet (over rim type) use the cold water supply from the balanced cold water connection on the inlet manifold for these outlets.
- 12. Do not use the balanced cold connection to supply bath taps as this can reduce the flow of water available to the cylinder.
- 13. If the balanced cold water outlet is not required, blank off the connection.
- 14. The Service Log at the back of these instructions should be completed after commissioning of the system.

The cylinder must be registered with Grant UK within 30 days of installation. Refer to Section 17 for further details on the Cylinder guarantee.

3.10 EXPANSION VESSEL

A suitable expansion vessel with a pre-charge pressure of 3bar is supplied for fitting to all cylinders.

This expansion vessel must be connected into the cold water supply, between the expansion relief valve (in the inlet manifold) and the cold water inlet to the cylinder.

The preferred method of connection is to hard pipe the expansion vessel directly to the ¾" BSPF connection in the inlet valve manifold body using 22mm diameter pipe. Refer to Figure 3-3.

To do this, with the cylinder in its final position and with all primary circuit connections to the cylinder made:

- 1. Remove the black plastic plug from the inlet manifold body (refer to Figure 3-3).
- Screw the ¾" BSPM x 22mm compression adapter (supplied) into the ¾" BSPF connection in the inlet manifold body.
- 3. Mount the expansion vessel in a suitable position on an adjacent wall to the cylinder using the wall brackets on the vessel.

! NOTE !

The expansion vessel must be positioned with the connection point at the bottom.

No valve should be fitted between the expansion vessel and the cylinder.

4. Using 22mm diameter pipe and the 22mm compression nut and olive supplied with the expansion vessel, connect the expansion vessel to the inlet manifold.

The air charge pressure in the expansion vessel must be regularly checked (e.g. at every service) and topped up as necessary. The correct air charge pressure is 3.0bar.

Refer to Sections 12 for further details.

3.11 TEMPERATURE AND PRESSURE RELIEF VALVE

The temperature and pressure relief valve (T&P Valve) is supplied factory-fitted to the cylinder. The T&P valve must not be removed from the cylinder or tampered with in any way. The valve is pre-set to lift at 7bar or 90°C and any attempt to adjust it will invalidate the guarantee.

3.12 HOT WATER SUPPLY

Connect the hot water supply pipe to the top outlet of the cylinder. Refer to Figure 2-2.

3.13 PREVENTION OF SCALDING

Building Regulations Approved Document G (Part G3) requires that the hot water temperature supplied to a bath should be limited to a maximum of 48°C by using an in-line blending valve (not supplied with the cylinder) with a maximum temperature stop. The length of the supply pipe between the blending valve and the bath bet water cultet cheveld be kent to a minimum to provent the

bath hot water outlet should be kept to a minimum to prevent the colonisation of waterborne pathogens (e.g. Legionella). Refer to Approved Document G for further details.

3.14 SECONDARY RETURN

All Grant Smart QR pre-plumbed indirect heat pump cylinders are fitted with a secondary return connection, which is blanked from factory. Refer to Section 7.12 for further information regarding secondary return and circulation.

3.15 TUNDISH

A suitable tundish is supplied fitted to the outlets from the T&P relief valve and expansion relief valve.

The tundish should be vertical, located in the same space as the unvented hot water cylinder and be fitted as close to, and lower than, the T&P valve with no more than 600mm of pipe (D1) between the valve outlet and the tundish.

! WARNING !

The tundish must NOT be positioned above or in close proximity of any electrical current carrying devices or wiring.

A discharge pipe must be fitted to the outlet of the tundish. This must conform to the requirements as given in Sections 3.16 to 3.19 of these Installation and User Instructions.

3.16 DISCHARGE PIPE

- 1. 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.
 - a) It should be made of metal or other material that has been demonstrated to be capable of withstanding temperatures of the water discharged.
 - b) Be at least one pipe size larger than the normal outlet size of the safety device unless its total equivalent hydraulic resistance exceeds that of a straight pipe 9m long, i.e. for discharge pipes between 9m and 18m long the equivalent resistance length should be at least two sizes larger than the normal outlet size of the safety device, between 18m and 27m at least three sizes larger and so on.

Bends must be taken into account in calculating the flow resistance. Refer to Sections 3.13, 3.14 and 3.15.

- c) Have a vertical section of pipe at least 300 mm long, below the tundish before any elbows or bends in the pipe work.
- d) Be installed with a continuous fall of 1:200 (0.286°).
- e) Have discharges visible at both the tundish and the final point of discharge but where this is not possible or practically difficult there should be clear visibility at one or other of these locations.
- 2. Examples of acceptable discharge arrangements are:
 - a) ideally below a fixed grating and above the water seal in a trapped gully.
 - b) downward discharges at a low level; i.e. up to 100mm above external surfaces such as car parks, hard standings, grassed areas etc. are acceptable providing that where children may play or otherwise come in to contact with discharges, a wire cage or similar guard is positioned to prevent contact, whilst maintaining visibility.
 - c) discharges at high level; e.g. 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 3m from any plastics guttering systems that would collect such discharges (tundish visible).
- 3. 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 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.

If unvented hot water storage systems are installed where discharges from safety devices may not be apparent i.e. in dwellings occupied by blind, infirm or disabled people, consideration should be given to the installation of an electronically operated device to warn when a discharge takes place.

! NOTE !

The discharge will consist of scalding water and steam. Asphalt, roofing felt and non-metallic rainwater goods may be damaged by such discharges.

3.17 DISCHARGE PIPE SIZING Refer to Table 3-2 (discharge pipe sizing).

Table 3-2: Discharge pipe sizing

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

NOTE !

The above table is based on copper tube. Plastic pipes may be of a different bore and resistance.

Sizes and maximum lengths of plastic pipe should be calculated using data for the type of pipe being used.

3.18 WORKED EXAMPLE

The example below is for a 1/2" diameter temperature relief valve with a discharge pipe (D2) having 4×22 mm elbows and a length of 7m from the tundish to the point of discharge.

From Table 3-2:

Maximum resistance allowed for a straight length of 22mm copper discharge pipe (D2) from a 1/2" diameter temperature relief valve is 9.0m.

Subtract the resistance for quantity of 4 x 22mm elbows at 0.8m each = 3.2m.

Therefore, the maximum permitted length is 9.0 - 3.2 = 5.8m.

5.8m 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 1/2" diameter temperature relief valve is 18m.

Subtract the resistance for a quantity of 4 x 28mm elbows at 1.0m each = 4m.

Therefore, the maximum permitted length is 18 - 4 = 14m.

As the actual length is 7m, a 28mm diameter copper pipe will be satisfactory in this case.

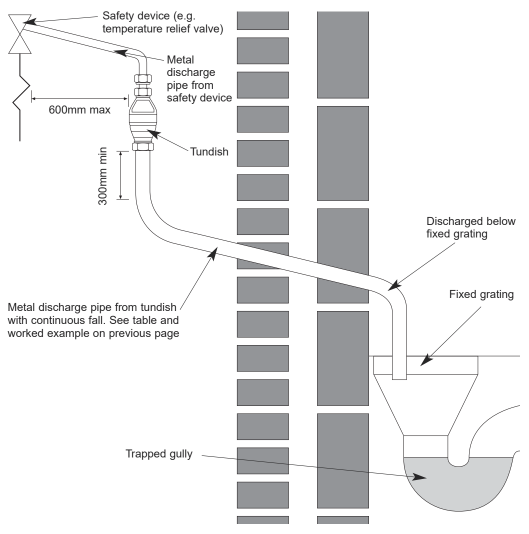
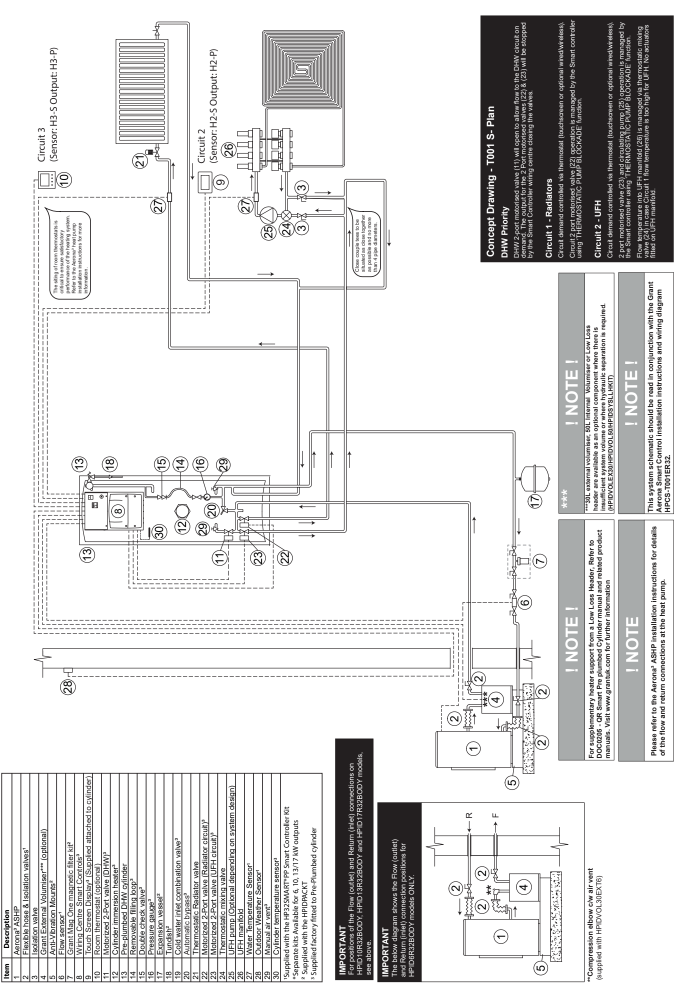
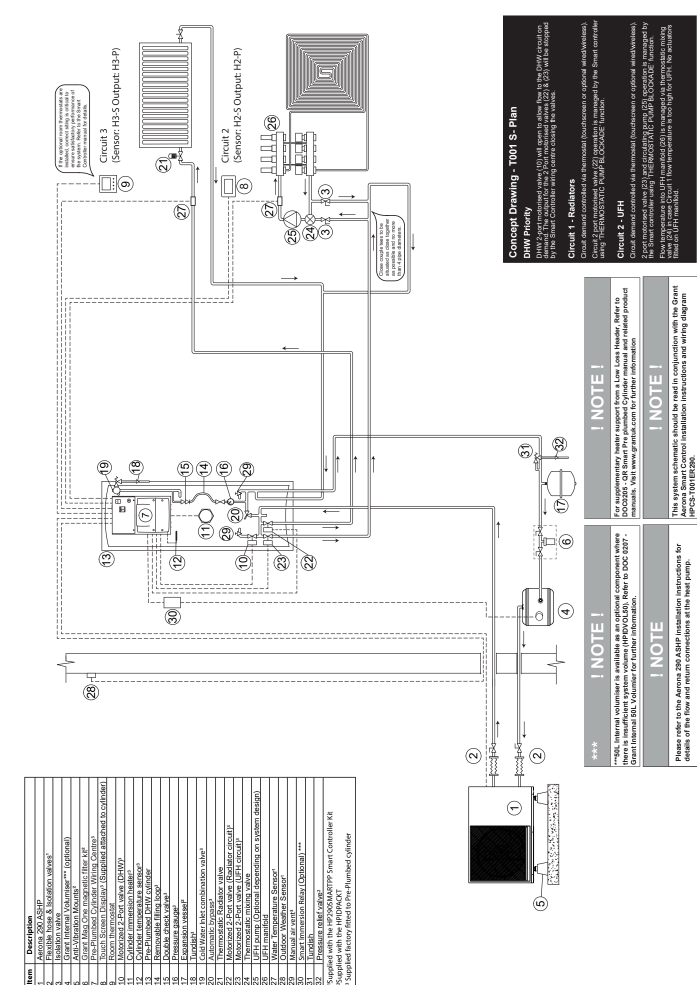


Figure 3-4: Typical discharge pipe arrangement





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ELECTRICAL

All electrical wiring must be carried out by a competent person and in accordance with the current edition of BS7671 (the I.E.T. Wiring Regulations), including any amendments.

The control equipment supplied must be wired according to these Installation and User Instructions to ensure that the cylinder functions safely.

4.1 MAINS CONNECTION

Grant Smart QR pre-plumbed cylinders will require a single 20A mains supply to service both the Smart controller and 3kW immersion heater (both factory-fitted). The mains connection point is accessed via the hinged panel of the electrical housing which has the touchscreen display mounted on to it.

The mains supply should be:

- inserted into the top of the cylinder electrical housing through the hole supplied.
- be sufficiently stripped back and connected to the correct live neutral and earth connectors.
- securely fixed in place with interior cable clamp to avoid stress on the mains cable.

To access, unscrew the 2 screws at the top of the electrical housing to allow the panel to hinge open.

The incoming mains supply is fused down using 2 factory-fitted B rated MCB (16A for the Immersion heater and 6A for the Smart Controller). Refer to Figure 4-10 for factory-fitted connections and wiring representation for connecting the mains.

4.2 IMMERSION HEATER

All Grant Smart QR pre-plumbed indirect heat pump cylinders are supplied factory-fitted with one 3kW immersion heater. This immersion heater conforms to EEC Directive 76/889 for radio interference and complies with EN 60335-2-73.

The BEAB approval certification on this immersion heater only applies if a Thermowatt RTS rod type thermostat is used.

The control thermostat is pre-set on position "••" at a temperature of approximately 65°C. Refer to Figure 4-1.

Installation and wiring instructions for the immersion heater are supplied with each unit. The wiring connections are also shown in Figure 4-1. Follow the wiring instructions connecting the live, neutral and earth as indicated.

The immersion heater must be permanently connected to the electrical supply via the immersion heater relay (factory-fitted) which incorporates a double-pole isolator and is fused at 16 amps. Refer to Section 7.4 and Appendix D for further information on utilising the immersion heater with the factory-fitted Smart Controller and Figures 4-2 and 4-3 for connection details. A safety cut-out is also incorporated within the thermostat and is factory set to operate at 90°C.

The immersion heater is factory-fitted to the cylinder. If the immersion heater needs to be replaced it must be fitted to the cylinder using the gasket provided on the unit. Only use a correctly shaped spanner. Stilsons or pipe grips should not be used. The use of sealing compound is not recommended.

! WARNING !

The immersion heater must NOT be used unless it is fully immersed in water.

Always ensure that the cylinder is full of water BEFORE switching on the electrical supply.

Refer to Figure 2-2 for the position of the immersion heater.

4.3 IMMERSION HEATER WIRING

Ensure that the supply voltage corresponds to the voltage rating of the immersion heater as shown on the rating label on the terminal cover.

Each 3kW 230V 50Hz-immersion heater should be wired in accordance with the instructions given in Figure 4-1.

The cable must be routed through the strain relief bush. The cable grip should be secured using only the screws provided.

The 230V 50Hz power supply for the immersion heater should be wired to the 20A mounted relay (factory-fitted), which incorporates a double pole isolator switch and is independently fused at 16 amps.

The 20A relay switch is wired to the Smart Controller wiring centre (factory-fitted) for Anti-Legionella protection Refer to Section 7.4 for further information on configuring Anti-Legionella protection with the Grant Smart Controller and Figures 4-2 for connection details..

Use 85°C heat resistant rubber insulated HOFR sheathed flexible cable, with minimum cross sectional area of 1.5mm², to comply with BS 6141 table 8 and must be fully earthed.

! WARNING !

Always ensure that the immersion heater cap is not covered.

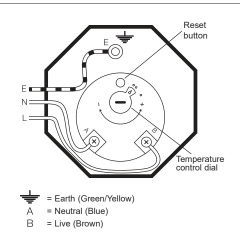


Figure 4-1: Immersion heater wiring connections

! WARNING !

This immersion heater must be earthed.

! WARNING !

The manual reset high limit thermostat must not under any circumstances be by-passed. This is pre-set to 90°C and to prevent nuisance tripping, the control thermostat should always be left in position • •.

4.4 IMMERSION HEATER SAFETY CUT-OUT

The immersion heater incorporates an independent non selfresetting over temperature cut-out device to prevent excessive water temperatures.

In normal operation the reset pin positioned to the side of the control knob and indicated by a triangle (with the words 'bipolar safety' above) will be approximately 2-3mm below the upper surface of the thermostat cap.

Should the over temperature cut-out operate:

- The reset pin will be pushed upwards to become level with or slightly above the cover.
- Wait until the temperature has fallen sufficiently.
- Investigate and identify the cause of the cut-out operation and rectify the fault.
- Manually reset the cut-out by pressing in the reset pin to its normal operating position using hand pressure only with a suitably sized implement.

! WARNING !

Before removing the immersion heater covers to either reset the safety cut-out or check/alter the thermostat setting, ensure that the electrical supply is isolated.

- Ensure the cover to the immersion heater cover is replaced correctly and the retaining nut is fitted.
- Switch the mains electricity supply back on.

4.5 HIGH LIMIT THERMOSTAT

A non self-resetting high limit thermostat is supplied factoryfitted to the Grant QR Smart pre-plumbed cylinder to control the operation of the heat pump primary coil. Refer to Figure 2-2 for position.

The high limit (overheat) thermostat will automatically operate at 90°C and disable the DHW 2-port zone valve to prevent further heated water from entering the cylinder.

For details on wiring connections, refer to Figures 4-2.

4.6 2-PORT VALVES

To comply with the regulations governing the installation of indirect unvented hot water cylinders, a 2-port motorised valve is fitted in the primary flow to prevent gravity circulation when the heat pump switches off.

This acts as a positive energy cut-out should the high limit (overheat) thermostat operate. If this happens, the 2-port zone valve will operate and shut off the primary flow to the cylinder.

When installed as part of an "S-plan" type of heating control system, this motorised valve will also control the temperature of the domestic stored water via the factory-fitted water temperature sensor connected to the controller.

This valve is supplied fitted to the cylinder. Refer to Figure 2-2 for position. It is wired in accordance with Figure 4-2 to comply with current legislation.

4.7 IMMERSION OVERRIDE

The Grant Smart QR pre-plumbed cylinder is factory fitted with an immersion override switch to provide the homeowner with the ability to manually activate the factory-fitted 3kW immersion heater should there be an issue with the smart controller.

The immersion override will energise the 3kW immersion heater to heat to the temperature set on the element (Refer to Section 4.2 to 4.4 and Section 7.11). This is not managed via the Smart controller circuit settings.

All required safety devices (as part of the unvented hot water system requirements) must be present to manage excessive heating of water in this sealed cylinder

! WARNING !

If water is seen to flow from either the Temperature & Pressure Relief (T&P Valve) valve or the Expansion Relief Valve (EV) on the cylinder, seek expert advice immediately.

If the water is flowing from the T&P Valve, immediately:

- 1. Shut off the electrical supply to the immersion heater(s).
- 2. Shut down the boiler or other heat sources to the cylinder e.g. solar, heat pump, etc.
- 3. DO NOT SHUT OFF THE WATER SUPPLY TO THE CYLINDER.
- 4. Contact your installer to check the system.

IMPORTANT

Do NOT tamper with any of the Safety controls fitted to the cylinder. If you suspect a fault always contact a competent installer who is qualified to work on unvented water cylinders.

The immersion override should not be used to reheat the cylinder, should a period of unexpected increased demand require so.

This can be achieved using 'BOOST' on the DHW circuit controls of the Smart controller. Refer to Section 7.3.2.2 for further information regarding.

4.8 SMART CONTROLLER WIRING CENTRE

The Smart Controller wiring centre is supplied factory-fitted to Grant Smart QR pre-plumbed indirect heat pump cylinders and is wired as shown in Figure 4-2.

The Grant Smart Controller has been designed as a simple and convenient means of making all system control connections for up to three space heating zones, plus one hot water zone, in one wiring centre, with optional capability to provide both volt free inputs and automatic DHW priority (for Grant Aerona heat pump installations).

The Grant Aerona Smart controller provides a simple to navigate touch screen experience for the user to schedule 7 day space heating & DHW demands, weather compensation of flow temperatures based on outdoor temperatures and remote monitoring and control via the supplied Wi-Fi hub.

4.9 CABLE MANAGEMENT

The wiring centre is manufactured with a series of cut outs to both sides of the housing for easy cable management. Refer to Figure 4-2.

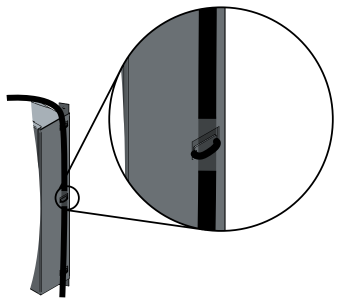


Figure 4-2: Cable management

4.10 FACTORY-FITTED CONTROLLER- WIRING DIAGRAM

The wiring diagram shown below demonstrates how the electrical components supplied with the Grant Smart QR pre-plumbed indirect heat pump cylinder are wired from the factory.

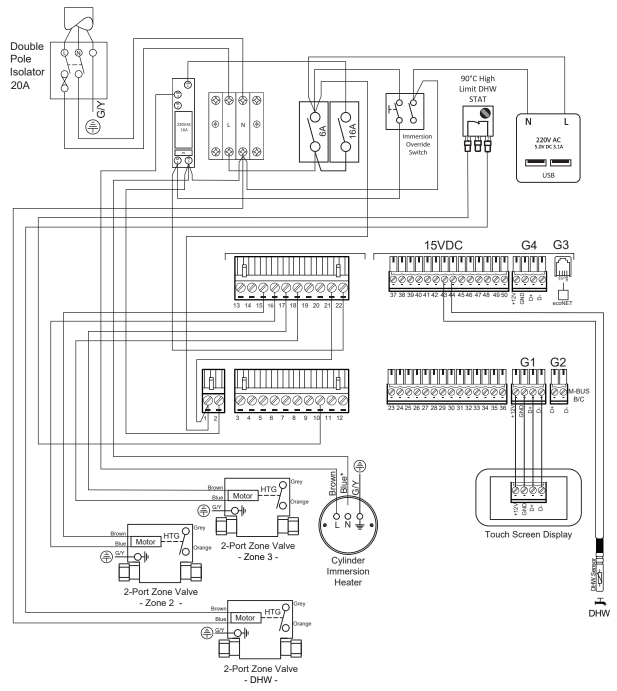


Figure 4-3: Grant Smart QR pre-plumbed indirect heat pump cylinder wiring diagram

4.11 COMPONENT CONNECTIONS

Electrical components of the planned system are to be connected to the wiring centre of the Grant Aerona smart controller. Refer to Section 4.14 for wiring centre layout.

With the adjustable circuits, mixing needs a water temperature sensor connected to monitor the mixed water entering the circuit to adjust accordingly. Table 4-1 displays the relation between the individual heating circuit and its associated component terminals.

The factory-fitted space heating 2-port zone valves are pre-wired for use with Circuits 1 & 2 (H1-P and H2-P).

Table 4-1: Circuit component connections						
Heating Circuit	Pump/Valve	Mixer	Water sensor			
1	H1-P	None	None			
2	H2-P	H2-M	H2-S			
3	H3-P	H3-M	H3-S			

Motorised rotary actuator valves can be attached if required.

4.12 POWER SUPPLY FAILURE

In case of power supply failure, the controller returns to the work mode in which it was working previously when the power supply is restored.

4.13 SWITCH RELAYS

The Aerona Smart controller contains a number of switch relays for remote activation of various components. Any utilised switch relays must be externally protected with an adequate fuse. Refer to Table 4-2

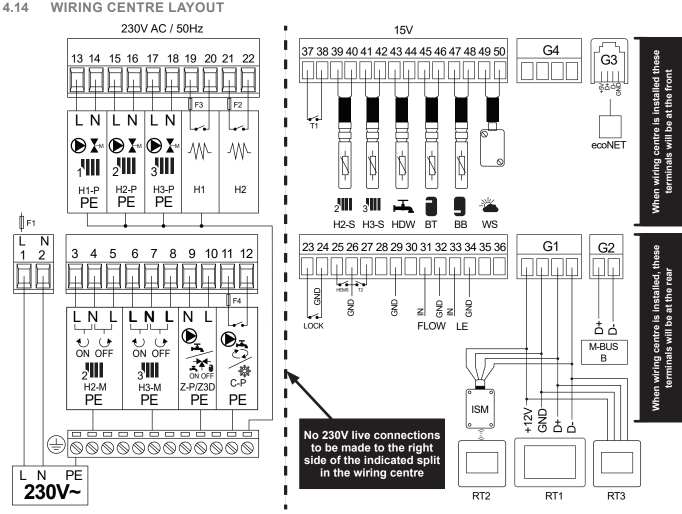


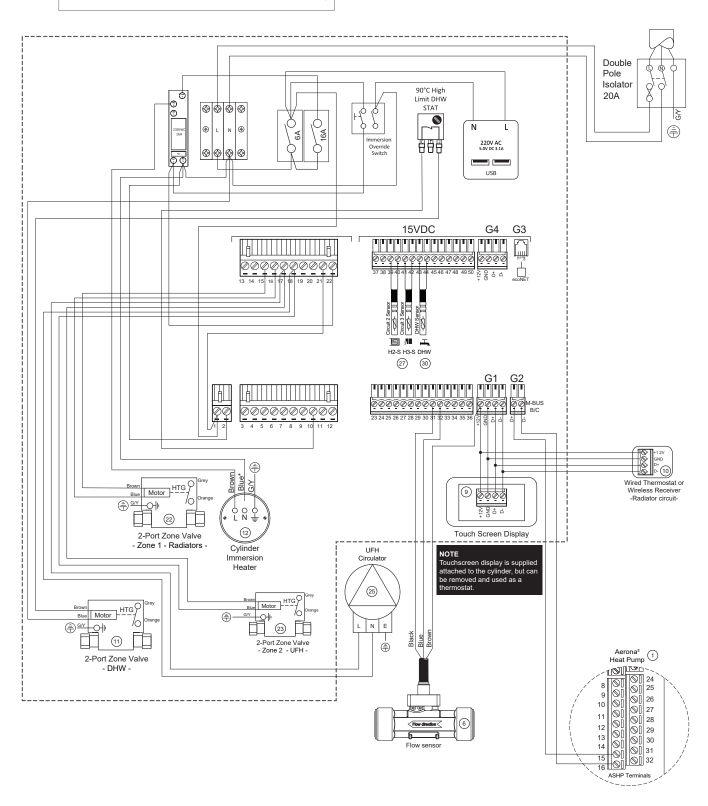
Figure 4-4: Wiring centre - Terminals

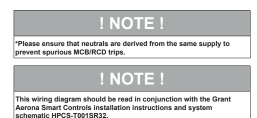
Label	Terminal Numbers	Description
230V ~	1 & 2	Mains Live and Neutral
H2-M	3, 4 & 5	Circuit 2 Mixing valve - 2 x 230V Lives (ON and OFF) and Neutral
Н3-М	6, 7 & 8	Circuit 3 Mixing Valve - 2 x 230V Lives (ON and OFF) and Neutral
Z-P/Z3D	9 & 10	DHW Pump/3-Port Diverter Valve
C-P	11 & 12	Secondary Circulation Switched Relay (must be Externally fused 'F4')
Flow	31 & 32	Flow sensor I/O & Ground
LE	33 & 34	Electricity Meter
G1	Terminal Set	Touchscreen & Thermostat connection terminals (RT1, RT2, RT3)
G2	M-BUS	Modbus connection to the Aerona Heat pump.
G3	G3 Socket	Connection port for ecoNET cable
G4	Terminal Set	+12V, Ground, D+, D-
H1-P	13 & 14	Circuit 1 230V Switched Live and Neutral
H2-P	15 & 16	Circuit 2 230V Switched Live and Neutral
H3-P	17 & 18	Circuit 3 230V Switched Live and Neutral
H1	19 & 20	Switch for Immersion Relay (Back-up heater - must be Externally fused 'F3')
H2	21 & 22	Switch for Immersion Relay (DHW Cylinder - must be Externally fused 'F2')
H2-S	39 & 40	Circuit 2 Water temperature sensor
H3-S	41 & 42	Circuit 3 Water temperature sensor
HDW	43 & 44	DHW Cylinder Water temperature sensor
BT	45 & 46	Buffer Upper Water temperature sensor
BB	47 & 48	Buffer Lower/Low Loss Header temperature sensor
WS	49 & 50	Outdoor Weather sensor
T1	37 & 38	External Volt-free switch for Circuit 1
T2	26 & 27	External Volt-free switch for Circuit 2 or 3
LOCK	23 & 24	Not used
HEMS	25 & 26	Not used

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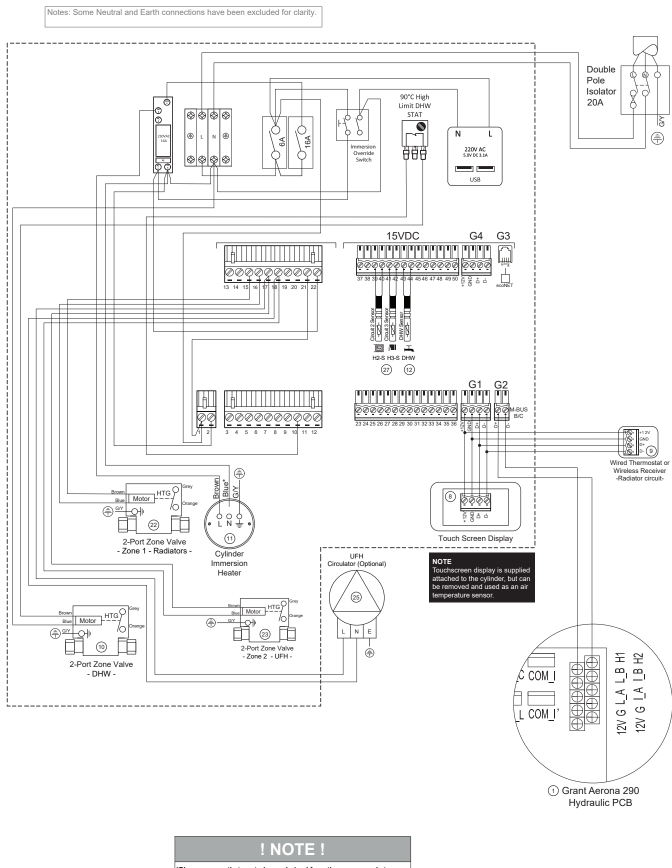
4.15 ELECTRICAL CONNECTIONS - AERONA³ Grant UK Drawing Number: HPCS-T001ER32

Notes: Some Neutral and Earth connections have been excluded for clarity.





4.16 ELECTRICAL CONNECTIONS - AERONA 290 Grant UK Drawing Number: HPCS-T001ER290



I NOTE I This wiring diagram should be read in conjunction with the Grant Aerona Smart Controls installation instructions and system schematic HPCS-T001SR290.

SMART CONTROLLER

5.1 TOUCHSCREEN DISPLAY

5

The Smart controller touchscreen display is supplied mounted to the Smart cylinder on the front of the electrical housing but in this configuration can not be used as a circuit thermostat. Additional thermostats will be required for the circuit(s) installed.

If required, the touchscreen display can be removed from the Smart cylinder and be wall mounted within the property to be used as a thermostat for a space heating circuit.

5.1.1 CYLINDER MOUNTED TOUCHSCREEN

If it is decided to leave the touchscreen on the cylinder, additional thermostats will need to be connected for the circuits installed. Refer to Section 5.7 for wired and wireless thermostat installation.

5.1.2 REMOVING THE TOUCHSCREEN DISPLAY

If it is decided to utilise the touchscreen display within the property as a thermostat, you will need to first remove the touchscreen display from the cylinder.

- 1. Remove the touchscreen display from the mounting plate. The plate is attached to the touchscreen with latches. Use a flat screwdriver to detach the plate. Refer to Figure 5-3.
- 2. Remove the 4 screws that hold the mounting plate to the electrical housing.

! WARNING !

Ensure the electrical supply is isolated when accessing the Smart controller wiring centre.

 Detach the lower section of the Aerona Smart controller wiring centre via the 2 screws and remove the panel. Refer to Figure 5-1.

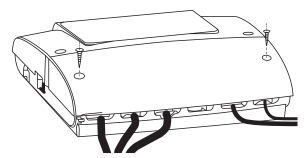


Figure 5-1: Wiring centre cover

- 4. Loosen the terminal screws for 4 connections of the G1 socket and remove wires. Refer to Section 4.12 for wiring centre layout.
- 5. Unscrew the terminal screws from each of the connections on the mounting plate.
- 6. Gently pull the cable from the electrical housing.

5.1.3 WALL MOUNTING THE TOUCHSCREEN DISPLAY If the touchscreen display is being wall mounted and used as a thermostat, it:

- must not be installed in steamy conditions such as a bath or shower room.
- should be mounted at a height allowing comfortable operation, typically 1.5m above the floor.

In addition, to reduce measurement disturbances avoid locations exposed to strong sunlight, with poor air circulation, near heating equipment, and directly at the door and windows, typically 200mm from the edge of the door. Refer to Figure 5-2.

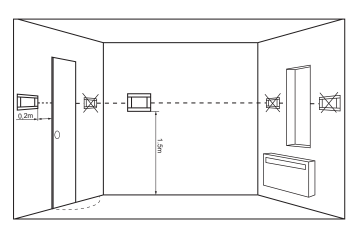


Figure 5-2: Touchscreen display positioning

! NOTE !

When selecting the cable connecting the touchscreen display with the wiring centre, you must use a cable with single wire resistance lower than 8Ω . Total cable length must not exceed 100m.

The touchscreen display installation should be done according to the following guidelines:

 Detach the mounting plate from the back of the touchscreen display. The plate is attached to the touchscreen with latches. Use a flat screwdriver to detach the plate. Refer to Figure 5-3.

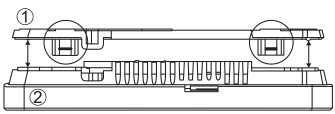


Figure 5-3: Touchscreen display & back plate

2. Connect the cable to the screw terminal as described on the plate. Refer to Figure 5-4. The cable can be recessed in the wall or it can run over its surface - In this case the cable should be additionally placed in the cable channel. Refer to Item 6 in Figure 5-4.

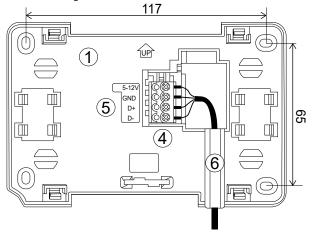


Figure 5-4: Mounting plate wiring

Table 5-1: Touchscreen display & mounting plate

No	Description
1	Touchscreen display mounting plate
2	Touchscreen display
3	Mounting plate cut-away
4	Screw terminal
5	Terminal connection guide
6	Cable Channel

3. Drill holes in the wall and use screws to fix the mounting plate in position on the wall, observing the correct orientation. (Refer to Figure 5-4).

4. Attach the panel to the mounting plate using latches.

! NOTE !

The touchscreen display connection cable can not be ducted with other electrical cables that are part of the building mains and should not be routed near devices that emit a strong Electromagnetic field

The touchscreen display will need to be re-connected to the wiring centre, fitted to the pre-plumbed cylinder via the G1 socket. Ensure polarities match when connecting the touchscreen display. Refer to Figure 5-7 for touchscreen and thermostat connection.

! NOTE !

The touchscreen display, wireless receiver and any wired thermostats used must only be connected to the G1 socket of the wiring centre.

5.2 TEMPERATURE SENSORS

The Smart Controller should be used only with the Grant supplied Outdoor and Water temperature sensors. At least one Water temperature sensor is necessary to activate the controller and will be required on any mixing circuits utilised.

If not required on space heating circuits, the water temperature sensors can be deactivated from the Smart controller. Refer to 'Section 7.12.2 Circuit Temp. from pump return. This function will cause all active space heating circuits to read the temperature from the return of the heat pump as the active water temperature (Circuits 2 and 3 only).

We recommend the water temperature sensors be fitted as this will provide real-time and historical performance data via the ecoNET platform (if connected).

5.2.1 WATER TEMPERATURE SENSORS

The water temperature sensors should be installed in an area of the system relevant to their function. For heating circuits the most suitable location would be after controlled valves on the circuit flow to give the most accurate reading for the circuit.

Insulate the sensors affixed to the external surface of the pipe using thermal insulation covering the sensor together with the pipe. (Refer to Figure 5-5).

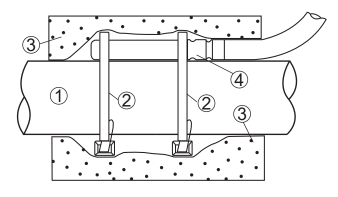


Figure 5-5: Circuit temperature sensor fitting

Table 5-2: Temperature Sensor installation		
No	Description	
1	Flow Pipe	
2	Zip tie	
3	Thermal insulation	
4	Water Temperature sensor	

The Grant QR Smart cylinder is supplied with a water temperature sensor factory fitted to monitor the cylinder temperature. Refer to Figure 2-2.

5.2.2 OUTDOOR WEATHER SENSOR

The Outdoor weather sensor is the only external sensor to be used with the Grant Aerona Smart Controller. It should:

- Be fixed to the coldest wall in the building, usually a north wall under the roof.
- · Not be exposed to direct solar radiation or rain.
- Be fixed on a minimum height of 2m above the ground and in a distance of at least 1.5m from windows, chimneys and other heat sources which could interrupt the temperature measurement.
- Use a connecting cable with a cross section of at least 0.5mm² and length of 25m. Polarity of wires is not important.

To fasten the external sensor to the wall.

- Remove the front of the sensor housing. (Refer to Figure 5-6). Position the rear part of the housing against the wall, mark and drill fixing holes.
- 2. Insert the supplied wall plugs, place the housing back into position and secure in place with the screws.

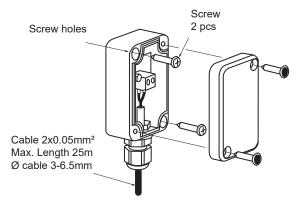


Figure 5-6: Outdoor weather sensor

5.3 CONNECTING PUMPS

Electrical connections from the circuit pumps to the controller should be according to the electrical schematics. Zones valves for DHW, Circuit 1 and Circuit 2 are factory-fitted and pre-wired. Refer to Section 4.12 for Wiring centre terminals.

5.4 **CONNECTING 3-PORT MIXING VALVES**

The Grant Aerona Smart Controller should only be used with valve actuators equipped with limit switches and the 3-Port mixing valves can only be fitted as part of an adjustable circuit. Refer to Appendix C for further details on 3-Port mixing valves.

A water temperature sensor will also need to be installed after the mixing valve to measure the mixed water flow temperature for the circuit. Refer to Section 4.12 for wiring centre terminals.

5.5 **CONNECTING RELAYS**

Relays for Anti-Legionella & supplementary heating from a volumiser, low loss header and a DHW cylinder can be used in conjunction with the Grant Aerona Smart controller.

They are to be connected via H1 (volumiser or low loss header) or H2 (DHW Cylinder) as these terminals are assigned to specific functions within the Smart Controller software. The

The relay for the Anti-Legionella protection is factory-fitted with the Grant QR Smart pre-plumbed cylinder. Refer to Appendix D for guidance on wiring specifics for supplementary heating.

Refer to Section 7.4 for guidance on configuring Anti-Legionella protection.

SMART FLOW SENSOR 5.6

The Grant smart flow sensor monitors the return flow rate to the Aerona³ heat pump to allow calculation of the COP within the Grant Aerona Smart controller. Refer to Appendix E for installation and configuration requirements.

JOTE

Ensure to refer to Appendix E.2 for information on correct placement of the flow sensor within the installed system.

The Grant smart flow sensor is not required for Grant Aerona R290 heat pump installations.

5.7 ROOM THERMOSTAT CONNECTION

For optimum operation of the Grant Aerona Smart Controller each circuit within the system should have an individual thermostat assigned to it.

The room thermostats connect to the wiring centre via the G1 terminals, and can utilise the weather compensation function to automatically adjust the flow temperature within the circuit to provide a consistent room temperature. The required temperature is set on the room thermostat of the circuit concerned.

It is possible to use the touchscreen as a room thermostat, but must be detached from the Smart cylinder and relocated.

WIRED ROOM THERMOSTAT 5.7.1

The Grant Aerona Smart controller can support multiple wired room thermostats (including the touchscreen display). Ensure that the correct polarity of the connections are respected when wiring the room thermostats/touchscreen display in parallel to the wiring centre. (Refer to Figure 5-7).

With the connections made you will need to pair and assign the room thermostats with their own address.

See Appendix A for installation and operation guidance.

! CAUTION !

Maximum length of wires should not exceed 30m. This length may be longer if the wires used have cross-Section exceeding 0.5 mm².

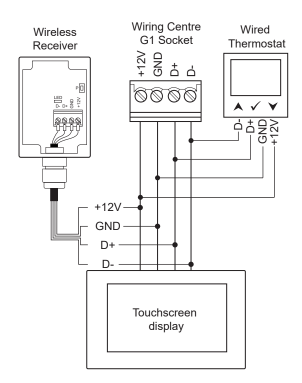


Figure 5-7: Wired and Wireless wiring schematic

WIRELESS THERMOSTAT RECEIVER 5.7.2

Connecting a wireless room thermostat requires a wireless receiver to be connected to the G1 socket, in the same fashion as the wired thermostat, and the thermostat(s) paired to the wireless receiver. The wireless receiver can support up to 3 wireless thermostats.

The wireless receiver can be mounted to a wall or to the side of the electrical housing. Use the pre-drilled holes to affix the wireless receiver in place. Refer to Figure 5-8.



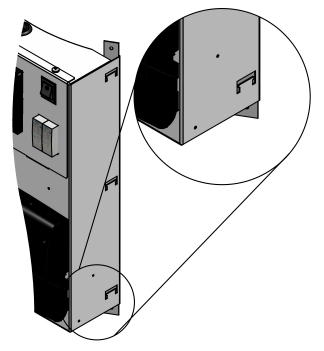


Figure 5-8: Wireless receiver mounting

NOTE

Close attention must be paid to the 4 connections (+12V, GND, D+ and D-). Ensure they match to corresponding wires from touchscreen display. (+12V is also referenced as VCC).

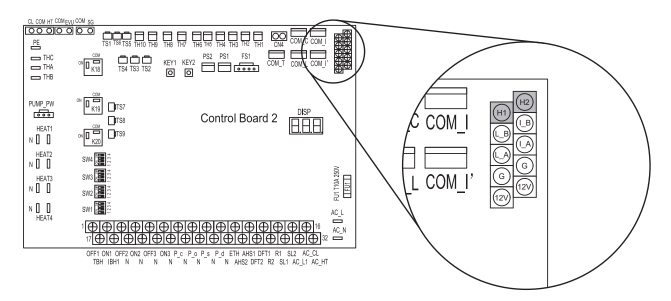


Figure 5-9: Modbus connection to Grant Aerona R290 Heat pump

5.8 CONNECTING THE WI-FI HUB

The Wi-Fi hub should be connected:

- between the 3G USB socket and the G3 socket of the wiring centre using the ecoLINK cable supplied. Refer to Section 10 for installation and user guidance.
- between the micro-usb power input socket of the Wi-Fi hub to one of the factory-fitted USB 2.0 type A sockets using the supplied power cable.

5.9 CONNECTING THE MODBUS

The Grant Aerona Smart controller communicates with the Aerona R290 heat pump via the 2 cable Mod-Bus connection, which is made between RS485 Terminals H2(+) & H1(-) of the heat pump and the G2 socket of the Grant Aerona Smart controller.

Ensure polarity of connections is matched from the Aerona heat pump to the G2 socket. Refer to Figure 5-9 and Section 7 of your supplied manual:

DOC 0204 - Aerona R290 Heat pump.

For Grant Aerona 3 heat pumps refer to Appendix G for further information.

5.10 INSTALLATION PACK

INSTALLATION PACK T

Installation Pack T - Direct S-Plan with pre-plumbed cylinder.

Table 5-3: Installation Pack T		
Order code: HPIDPACKT		
FlexiFoot Kit		
Mag One Filter		
18L System Kit		
32A Isolator		

Refer to Section 3.20 & 3.21 for Hydraulic concept drawings & 4.15 & 4.16 for corresponding electrical drawings.

6 SYSTEM CONFIGURATION WITH TOUCHSCREEN DISPLAY

6.1 FIRST SWITCH-ON

With installation completed, the Smart controller will need to be configured:

1. Turn on the Smart controller via the wiring centre power switch and allow the software to cycle to the language selection panel. (Refer to Figure 6-1).

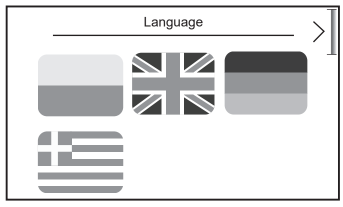


Figure 6-1: Language selection

2. Select required language preference and confirm with >.

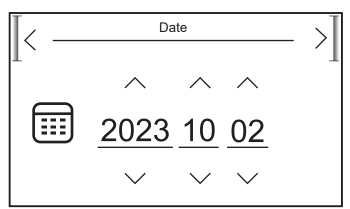


Figure 6-2: Setting date

3. Set the date. Tap the ∧ & ∨ to amend the values for year , day and month. Confirm with >. Refer to Figure 6-2.

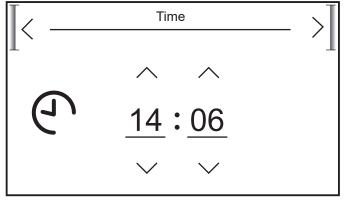


Figure 6-3: Setting time

- 4. Set the time. Tap the ^ & v to amend the time & confirm with
 >. Refer to Figure 6-3.
- The touchscreen will progress to ask if you wish to start a configuration. Tap ✓ to start the configuration creator. Refer to Figure 6-4 and Section 6.2.

	System configuration creator
⊥`	Would you like to start configuration?

Figure 6-4: Configuration creator

6. If you tap '**X** the controller will take you to the home screen and display "No circuits defined". Refer to Figure 6-5.

\bigcirc	No Circuits Defined	

Figure 6-5: No circuits defined

 To access the system configuration creator you need to access the settings menu / service settings menu. See Section 7 Table 7-1. The service settings password is 0000.

! NOTE !

When configuring the system for the first time, it is recommended to use the system configuration creator.

6.2 SYSTEM CONFIGURATION CREATOR

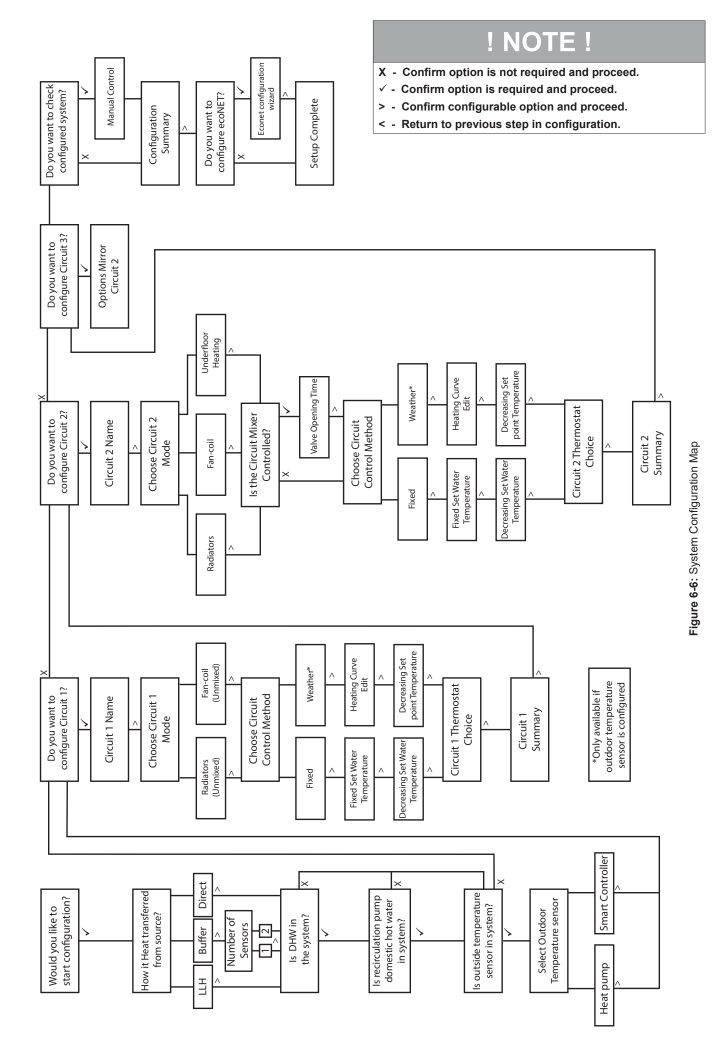
The Smart Controller integrated system configuration creator will aid with the setup of the space heating and DHW system within the software of the touchscreen display.

The steps in the configuration creator should reflect the system you have designed and electrically connected to the wiring centre. You must only configure components you have connected (Refer to Section 4.12 Figure 4-3 for wiring centre layout).



Ensure you pay close attention to the devices you connect to the wiring centre and confirm for correct operation.

Using the system you have planned you can follow the system configuration creator steps to configure it within the Smart controller. (Refer to Figure 6-6 for System configuration map).



- Would you like to start configuration? If a system has already been configured you will be prompted to confirm you wish to overwrite the previous setup.
- How is heat transferred from the source? Confirm if you are using a volumiser or low loss header that the Smart controller will manage or if heat is transferred directly to the primary circuit.
- Is DHW in the system? The Smart controller will manage the DHW cylinder as well as prioritise DHW on a demand.
- Is recirculation pump for DHW in system? This would be enabled if you require the Smart controller to manage a secondary circulation pump.
- Is Outdoor temperature sensor in the system?
 This will enable the weather control features of the Smart controller.
- Source of Outdoor temperature sensor Assign an Outdoor temperature sensor. 'Smart Controller' is the outdoor weather sensor supplied with your Smart Controller kit and should be the only option you choose. Refer to Section 5.2.2.

! NOTE !

Ensure to select 'Smart Controller' as your outdoor temperature sensor. This will give the best weather compensation values, if the sensor is placed correctly. Refer to Section 5.2.2.

- **Do you want to Configure circuit 1, 2 or 3?** Configuration of Heating circuits. Circuit 1 is non-adjustable and this is indicated with a note that Circuit 1 cannot have a mixer.
- **Circuit Name** To amend the name of a circuit e.g., "Ground Floor" tap the change name button which will open a qwerty keyboard. To finish tap the enter key.
- Choose circuit mode
 Assign the heating emitter type for the circuit. This could be
 'RADIATORS' or 'UNDERFLOOR HEATING'.
- Choose circuit control method Assign a control method from either 'FIXED' or 'WEATHER' control. Individual circuits can be assigned differing methods and can be amended later via the Circuit settings within the system settings menu.
- Fixed Set point water temperature (Fixed Control) The circuit will operate on a fixed flow temperature. This is the default day flow temperature.
- Decreasing set point water temperature (Fixed Control) This is the drop in system flow temperature during scheduled night/unattended periods.
- Heating curve edit (Weather Control) Configure the heating curve for the calculative weather control adjustments for set-point temperatures. Refer to 7.13 for further information on setting & editing the heating curve.
- Decreasing set point temperature (Weather Control) This is the drop in system flow temperature during scheduled night/unattended periods.
- Will circuit be controlled with a Mixer? Confirm if the circuit will be controlled by a motorised mixing valve. (Not applicable to Circuit 1)
- Mixing valve opening time
 Enter the valve opening time to allow the controller to calculate the opening times for correct temperature mixing. (Refer to Appendix C for further information on the mixing valve).

Circuit thermostat choice

If required, configure a thermostat to a circuit. A circuit could be uncontrolled, use the touchscreen display or a wired/ wireless thermostat. If either a wired or wireless thermostat is chosen, the touchscreen display will begin the pairing wizard to be followed to pair the individual thermostat to this circuit. Refer to Section 7.3.1.4. If appropriate, at least one circuit can be controlled by the touchscreen display supplied in the Smart Controller kit.

NOTE !

If more than one wireless thermostat is to be used, you **MUST** ensure you configure the thermostat addresses prior to starting the system configuration creator to avoid conflicts. Refer to Appendix B.4.

Circuit Summary

The circuit summary displays the parameters you have defined. The circuit structure displays as a pump but is a 230V switched live output (labelled on the wiring centre as H1-P, H2-P & H3-P. This could be connected to a 2-Port motorised valve as is common in the UK. (Refer to Section 4.12, Figure 4-3).

Do you want to check configured system?

Confirming will activate the manual control function (Refer to Section 8 and Figure 8-2) on the touchscreen display. The components that you have configured via the creator will be shown on the screen. There will be both an icon on the operational button area and the terminal block numbers to which they should be wired to on. Refer to Section 4 for the terminal blocks and associated devices that they control. Tapping the icon will switch the internal relay and send a relevant voltage to activate.

Do you wish to configure ecoNET? (On first install only) If you wish to configure ecoNET services tap to confirm and follow the steps in the 'ECONET CONFIGURATION WIZARD' to connect the Wi-Fi hub to the wiring centre and/ or pair with the household wireless network. Refer to Section 10 for further details on this process.

NOTE !

For further assistance with circuit configurations and commissioning the installation refer to Appendix F.

OPERATION & SETTINGS

7.1 TOUCHSCREEN DISPLAY

7

The display is a capacitive touch screen and parameters are edited by touching the selected symbol or area on the display screen.

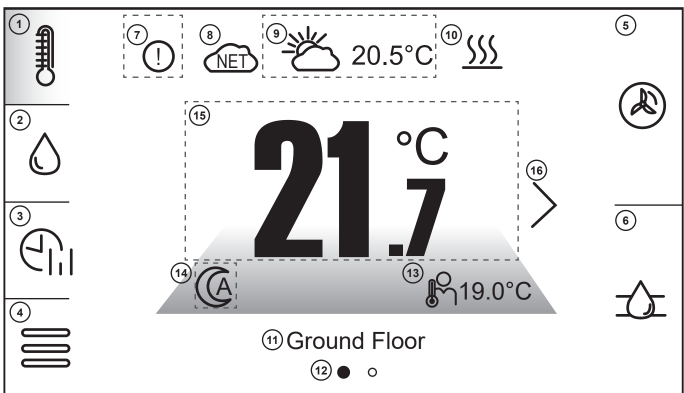


Figure 7-1: Display home screen example

Table 7-1: Touch screen			
Number	Symbol	Description	
1		Tap to access Heating circuit controls. Refer to Section 7.3.1.1.	
2	\bigcirc	Tap to access DHW system controls. Refer to Section 7.3.2.1.	
3		Tap to access Schedule settings for Heating circuit(s), DHW cylinder and Heat Pump. Refer to Section 7.5.	
4		Tap to access to Settings menu. Refer to Section 7.9.	
5		Tap to view Heat pump schematic. Refer to Section 7.6.	
6		Tap to access active system schematic. Refer to Section 7.7.	
7	!	Indicates there are active alarms on the Smart controller. Tap to view current and previous alarms list.	
8	NET	Indicates connection status to ecoNET24 external server. (Green is connected, Red is disconnected)	
9	- <u>×</u>	Outdoor temperature value (If outdoor weather sensor support is enabled in the service menu). Tap to view and amend Smart Controller work mode. Refer to Section 7.3.3.	
10	<u> </u>	Indicates an active heat pump demand.	
11	Ground Floor	Circuit title/name	
12	•••	Circuit panes available (if more than 1 installed).	
13	JC IS	Circuit user set value.	
14	Â	Current circuit work mode. Tap to quick access the circuit work mode screen. Refer to 7.3.1.2 & 7.3.2.2.	
15	21.7°C	Current circuit temperature. Tap to access Circuit settings. Refer to 7.3.1 & 7.3.2.	
16	>	Tap to move between multiple circuits (if installed) - The touchscreen can also be swiped to change circuits.	

7.2 SMART CONTROLLER OPERATION

7.2.1 MAIN HEAT SOURCE

The Smart controller manages the operation of the heat pump by activating or deactivating it according to demand for DHW or the space heating circuits.

7.2.2 HEAT CIRCUITS

The Smart controller can manage the operation of one nonadjustable and up to two adjustable heat circuits. Water temperature in circuits can set as a fixed flow temperature or by weather, i.e., water temperature in the circuit is calculated in accordance with a temperature from the external temperature sensor. Despite varying outdoor temperature, a room temperature in heated rooms is kept on a set level.

- Dependent circuits A thermostat assigned for many circuits. For example, temperature readings on a installed panel affect operation of both radiator and underfloor circuits. Commonly one Thermostat in a central location.
- Independent circuit Connecting thermostats to measure room temperature independently and affecting assigned circuits. It is the way to obtain independency of the circuits, e.g., in case when one part of the building is used for the whole year and the second part is used periodically, e.g., for rent.

If multiple circuits are being controlled you can navigate between them with a swipe of the screen either to the left or the right.

7.2.3 DOMESTIC HOT WATER

The Smart Controller manages the operation of the Heat Pump and heating of a DHW cylinder up to a user set temperature. DHW operation can be programmed in time intervals with a minimum operation for disinfection mandatory. While the Smart Controller can also control a DHW secondary circulating pump, their use is not recommended to minimise wasted energy and running costs.

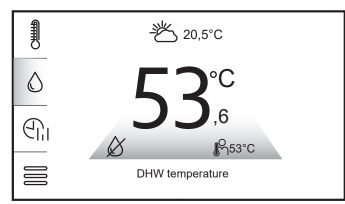
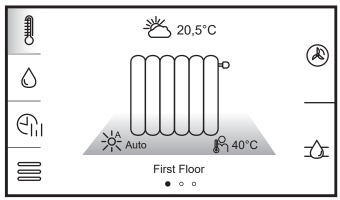
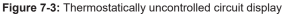


Figure 7-2: DHW temperature display example

! NOTE !

The change of the colour under the current value of the temperature of the circulation and DHW cylinder indicates whether the temperature is below (blue), above (red) or the same (green) as the target temperature. Grey indicates the DHW function is Off.





NOTE !

The circuit is not controlled by a thermostat if a heat emitter icon is displayed on the circuit temperature display screen.

7.3 CIRCUIT SETTINGS

Tapping the screen on the displayed information of the DHW or a heating circuit you are viewing (if more than 1 heat circuit installed) will open the circuit settings panel. This will display various options that can be edited. Refer to Figure 7-4.

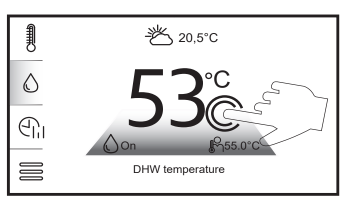


Figure 7-4: Circuit settings access on touch-screen

7.3.1.1 HEAT CIRCUIT SETTINGS

Entering Heat circuit settings will display options the used can edit for the heating circuit. Refer to Figure 7-5.

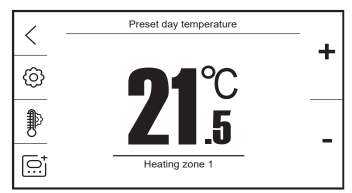


Figure 7-5: Heating circuit settings example

Table 7-2: Heating circuit settings

Button	Function description
<	Navigate back to previous screen.
ලි	Tap to amend Circuit work mode
	Tap to view & amend circuit details
[<u>0</u> ;]	Tap to amend circuit thermostat choice
+	Increase required circuit temperature
-	Decrease required circuit temperature

7.3.1.2 CIRCUIT WORK MODE

The Circuit work mode sets the circuit to operate as per the consumer preference.

Table 7-3: Heating circuit work modes	
Button	Function description
	Auto - Day/Night temperatures based on use schedule
(1)	Off - Circuit will not be heated

\bigcirc	
	Day Mode - Circuit set to preset day temperature
\bigcirc	Night Mode - Circuit set to preset night temperature

7.3.1.3 HEATING CIRCUIT DETAILS

The heating circuit details panel will display settings of the circuit which you are viewing/editing. Refer to Figure 7-5.

- 'CIRCUIT NAME' Name of the circuit, e.g., "Ground Floor".
- 'HYSTERESIS' The value between when a thermostat switches off and back on. The parameter is only available when a thermostat is assigned to the circuit.
- 'PRESET DAY TEMPERATURE' The target air temperature for when the circuit is set to/scheduled to be in day mode (occupied). The parameter is available for editing only when a thermostat is assigned to the circuit.
- 'PRESET NIGHT TEMPERATURE' (Setback temperature)

 The target air temperature for when the circuit is set to/ scheduled to be in night mode (overnight/unoccupied). The parameter is available for editing only when a thermostat is assigned to the circuit. The setback temperature should be configured to the ideal comfort level minus the temperature value shown in Table 7.4 below (based on heat emitters configured).

Table 7.4: Recommended setback air temperatures

Heat Emitter	Setback value(°C)
Fan-Coil	3
Radiators	3
Underfloor Heating	1

• Heating curve – Adjust the heating curve and shift. Refer to Section 6.3.

7.3.1.4 HEATING CIRCUIT THERMOSTAT CHOICE

Circuit thermostat choice will allow a circuit thermostat to be configured to the specific circuit.

- None: No Thermostat assigned
- Control Panel: Thermostat within Touchscreen display.
- Wired Thermostat
- Wireless Thermostat
- Contact: External Volt Free Contact (Terminal T1 for Circuit 1 and T2 for Circuit 2 or 3).

7.3.2.1 DHW SETTINGS

As per Figure 7-4 when on the DHW (if installed) you will navigate to the DHW settings.

Table 7-5: DHW settings panel

Table 7-5. Drivi settiliys parlei	
Button	Function description
<	Navigate back to previous screen.
\bigcirc	Tap to amend DHW work mode
\bigcirc°	Tap to access DHW additional settings
+	Increase required circuit temperature
-	Decrease required circuit temperature

7.3.2.2 DHW WORK MODE

DHW work modes give selectable modes as per the consumer preference but also have a optional boost function should the consumer wish (in the event of an expected increase in system demand).

Table 7-6: DHW work modes

Button	Function description	
<	Navigate back to previous screen.	
1	Boost - Tap to create a temporary DHW demand. Cylinder will be raised to user set value and then stop.	
\bigcirc	On - DHW demand on temperature fall by hysteresis (Refer to Section 7.3.2.3)	
\square	Off - Cylinder will not be heated	
	Schedule - On/Off based on User schedule	

Tapping 'BOOST' will create a temporary DHW demand. The icon colour will change and remain blue until the cylinder reaches user set temperature. If you wish to stop this, Tap the boost icon again. The icon will change to grey to indicate it is off. If the cylinder is within its optimum temperature range the boost function will not activate

7.3.2.3 DHW ADDITIONAL SETTINGS

DHW additional settings provides a sub menu for the 'DHW CYLINDER HYSTERESIS' parameters & 'LEGIONELLA PROTECTION' (If additional heater is configured - Refer to Section 7.4).

'DHW HYSTERESIS' is the amount of temperature drop from the user set temperature in the cylinder before the system will demand more heat in a scheduled ON time period.

If the hysteresis setting is too low this can cause potential cycling of the heat demand in an scheduled ON period. Too high can cause the cylinder to not reach desired temperature and higher energy usage.

7.3.3 CONTROLLER WORK MODE

The Smart Controller work mode of the controller is selected by tapping the currently displayed symbol on the main screen in the place where the value of the outdoor temperature is displayed. (Refer to Table 7.1).

Table 7-7: Controller work mode		
Mode	Description	
AUTO	Automatically switches on or off the heating- cooling mode (Cooling not available with Aerona R32 heat pump range), depending on the external temperature.	
SUMMER	Adjustable circuit performs the cooling function. (Cooling not available with Aerona R32 heat pump range)	
WINTER	Adjustable circuit performs the heating function.	

7.4 LEGIONELLA PROTECTION

The Smart controller has the function to provide protection against legionella by executing a scheduled temperature increase. This is executed on a weekly basis from within the Smart controller settings.

For protection against legionella the DHW cylinder needs to be periodically raised to a minimum of 60°C to ensure it is sterilised of any present legionella bacteria.

Care must be given to vulnerable people who may be exposed to potentially life-threatening legionella. This group of people include the elderly, pregnant women, young children and those with breathing difficulties. Where legionella disinfection is required more frequently than once a week, this must be provided by other means.

It is important that this decision is based on the welfare of the occupants and not on energy saving measures.

! WARNING !

If the hot water stored in the cylinder has not been used for a prolonged period of time (e.g., a few days) and has not been stored at 60°C, then it is important that the temperature is raised to at least 60°C for a period of one hour before using the hot water.

7.4.1 ENABLING DHW HEATER SUPPORT

'DHW heater' support must be enabled within the system settings menu of the controller for 'disinfection' to be available.

- 1. Tap the Settings Menu button.
- 2. Tap 'SERVICE SETTINGS' and input the password: '0000'. Tap 'ENTER' to confirm.
- 3. Tap 'Installation controller'.
- 4. Swipe the touchscreen to move down and tap 'HEATERS'.
- 5. Tap the button next to 'DHW HEATER' to enable heater support.
- Tap and set 'DHW DELAY' to '75mins' and confirm. (To prevent the Immersion heater from operating during a scheduled DHW demand period of 1 hour).
- 7. Tap '<' to navigate back.

7.4.2 CONFIGURING LEGIONELLA SETTINGS

Once DHW heater support has been enabled:

- 1. Navigate to the DHW circuit screen.
- 2. Tap the displayed temperature for the cylinder to enter the DHW circuit settings.
- 3. Tap 'DHW ADDITIONAL SETTINGS' (Refer to Table 7-5).
 - Tap the button next to 'disinfection'. This will expand the display for the individual settings for legionella protection for configuration.
 - 'Day' Day to execute Legionella protection.
 - 'Start Hour' Time to start.
 - 'Preset temp' Temperature for DHW cylinder to heat to. (Should not exceed 60°C).

! NOTE !

Legionella protection works independently of the DHW cylinder schedule and will start even if DHW cylinder is scheduled off.

7.4.3 LEGIONELLA DISINFECTION SCHEDULING

Legionella disinfection should be scheduled in a window that is a minimum of 1 hour after a DHW demand and in a setback heating demand period e.g. Overnight. This is to avoid the least amount of loss in the heating circuits.

The Legionella protection can not be run twice in a week should the schedule be changed within the settings.

7.5 TIME SCHEDULES

The Smart Controller allows for programmable time schedules for the Heating Circuit(s), DHW, Dhw secondary circulation and the Heat pump itself.

In the situation when the consumer is not at home or at night, the controller can decrease the amount of supplied heat which affects electric consumption.

Time schedules can be set separately for each day of the week or copied across multiple days. If the space is unoccupied Monday to Friday for the same time periods the user could set the hours for Monday and then apply to multiple days.

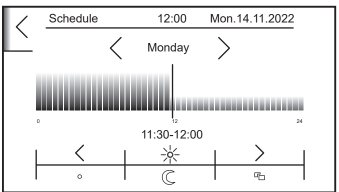


Figure 7-6: Heating time schedule interface

! NOTE !

The ON/OFF time schedule is defined separately for the heat pump and DHW cylinder.

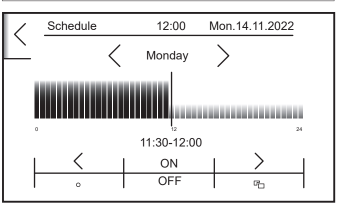


Figure 7-7: DHW/Heat pump time schedule interface

Table 7-8: Time schedule controls

Button	Function description	
$\langle \rangle$	Navigation Arrows - Weekday selection and time period selection. Navigate the required day or move selected time period in the specified direction.	
G	Copy to - Copy the currently set schedule to one or multiple days	
	Preset Night mode (Setback Temperature) - Target night temperature for circuits will be applied if a thermostat is assigned to the circuit. If not, the decrease will be set to the value of the Water temperature decrease.	
	Preset Day mode - Target day temperature setting for circuits will be applied, if a thermostat is assigned to the circuit.	
ON	Option is Configured 'ON'	
OFF	Option is Configured 'OFF'	

4.

7.5.1 HEATING CIRCUIT SCHEDULE

The schedule for the heating circuit(s) controls the specific time periods at which the target day and night temperatures are applied.

To amend a heating schedule:

- 1. Tap the time schedule menu (Refer to Figure and Table 7-1). The schedule icon is available regardless of which circuit or device you are currently viewing.
- 2. Tap the heating circuit you wish to amend from the options.
- 3. Modify the day if different to current by tapping navigation arrow. Refer to Figure 7-6.
- 4. Tap the night mode function and use the navigation buttons to move to the first time period you wish to change (if more than one).
- 5. Tap day mode and use the right navigational button to alter the time periods. Switch between day and night mode for unoccupied portions of the day.
- After defining the required time schedule it can be applied to multiple days. Tap 'COPY TO' and tap the days required. Refer to Table 7-8. Confirm with ✓.

7.5.2 DHW SCHEDULE

The schedule for the DHW cylinder will turn the cylinder heating function from the heat pump on or off on the selected time periods. If the cylinder temperature falls below hysteresis value in an off time period the heat pump will **not** activate.

To amend the DHW schedule:

- 1. Tap the time schedule menu (Refer to Figure and Table 7-1). The schedule icon is available regardless of which circuit or device you are currently viewing.
- 2. Tap 'DHW'.
- 3. Modify the day if different to current by tapping navigation arrow. Refer to Figure 7-7.
- 4. Tap the 'OFF' function and use the navigation button to move to the first time period you wish to change. (if more than one).
- 5. Tap 'ON' and use the right navigational button to alter the time periods. Switch between 'ON and 'OFF' to create multiple intervals based on end-user requirements
- 6. After defining the required time schedule it can be applied to multiple days. Tap 'COPY TO' and tap the days required. Confirm with ✓. Refer to Table 7-8.

We recommend to schedule up to 4×1 hour on periods in a day with a minimum gap of 1 hour between each.

7.5.3 HEAT PUMP SCHEDULE

The schedule for the heat pump will disable the heat pump from activating in the off periods

To amend the Heat pump schedule:

- 1. Tap the time schedule menu (Refer to Figure and Table 7-1). The schedule icon is available regardless of which circuit or device you are currently viewing.
- 2. Tap 'HEAT SOURCE'.
- 3. Modify the day if different to current by tapping navigation arrow. Refer to Figure 7-7.
- 4. Tap the 'OFF' function and use the navigation button to move to the first time period you wish to change. (if more than one).
- 5. Tap 'ON' and use the right navigational button to alter the time periods. Switch between 'ON and 'OFF' to create multiple intervals based on end-user requirements
- After defining the required time schedule it can be applied to multiple days. Tap 'COPY TO' and tap the days required. Confirm with ✓. Refer to Table 7-8.

We recommend you leave the Heat pump enabled 'ON' at all times. This does not mean the heat pump will be running continually.

! NOTE !

The heat pump schedule will override all other schedules and could cause unwanted heat loss within the space heating or DHW circuits.

7.5.4 DHW SECONDARY CIRCULATION SCHEDULE

The schedule for DHW secondary circulation controls the specific time period(s) at which DHW secondary circulation will be enabled. In addition to scheduling your ON/OFF time periods, you will need to set your secondary circulation cycling parameters. Refer to Section 7.12 and Section 8.

To amend a heating schedule:

- 1. Tap the time schedule menu (Refer to Figure and Table 7-1). The schedule icon is available regardless of which circuit or device you are currently viewing.
- 2. Tap 'SECONDARY CIRCULATION'.
- 3. Modify the day if different to current by tapping navigation arrow. Refer to Figure 7-7.
- 4. Tap the 'OFF' function and use the navigation button to move to the first time period you wish to change. (if more than one).
- Tap 'ON' and use the right navigational button to alter the time periods. Switch between 'ON and 'OFF' to create multiple intervals based on end-user requirements
- After defining the required time schedule it can be applied to multiple days. Tap 'COPY TO' and tap the days required. Confirm with ✓. Refer to Table 7-8.

! NOTE !

Secondary circulation should be carefully planned to ensure both a satisfactory supply of hot water reaches the specific outlets and there is not too much heat being taken from the DHW Cylinder unnecessarily.

7.6 HEAT PUMP SCHEMATIC

The heat pump schematic gives a visual preview of the basic operating functions of the heat pump such as working status, Flow/return temperatures as well as being able to configure the operating mode of the heat pump in relation to the system installed.

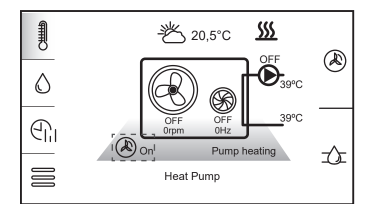


Figure 7-8: Heat pump scheme interface

The heat pump operating modes are accessed by tapping the heat pump scheme icon. Refer to Table 7-9 and Figure 7-8.

Table 7-9: Heat Pump Status

Table 7-3. Heat Fullip Status		
ON	The heat pump is turned on.	
OFF	The heat pump is turned off regardless of the conditions in the system.	
SCHEDULE	The heat pump is switched on and off according to the set time schedule for the heat pump.	

7.7 SYSTEM SCHEMATIC

The system scheme display shows the scheme of the installed and configured system. Icons will change from white to green to indicate they are active such as a motorised valve or the Heat pump. Refer to Figure 7-9 for system schematic example. Installed diverter valves will indicate via the symbol which direction it is causing the heat to travel. Mixer valves will display a % figure to show their open status.

The system schematic also displays water temperatures from installed sensors (DHW Cylinder, Volumiser Low-Loss Header, Water temperature sensors on adjustable circuits).

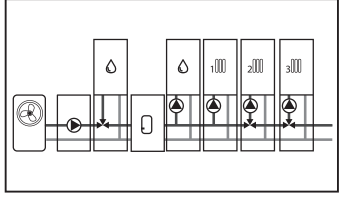


Figure 7-9: System schematic display

! NOTE !

The view of the system schematic depends on the enabled support for the individual circuits, DHW cylinder or volumiser installed.

7.8 CIRCUIT CONTROL

The 3 available heating circuits in the Smart controller are connected and controlled via the following terminals within the wiring centre (Refer to section 4).

Table	7-10:	Circuit	terminals
		onoun	contribution

Heating circuit	230V Pump/Valve Terminals	
1	13(L) & 14(N)	
2	15(L) & 16(N)	
3	17(L) & 18(N)	

Each heating circuit can either have a circulation pump or motorised valve connected to it.

In a conventional system the thermostat (or sensor) will stop the pump or close valve when the actual circuit air temp reaches the target circuit air temp.

7.8.1 THERMOSTATIC PUMP BLOCKADE

Thermostatic pump blockade is a hydraulic control feature within the heating circuit setting that enables the Grant Aerona Smart controller to either switch a circuit pump/valve **OFF** (Thermostatic Pump blockade **ON**) or keep the circuit active (Thermostatic Pump blockade **OFF**) based on the status of an installed thermostat monitoring the circuit.

This function can be used to control both mixing and non-mixing circuits. Refer to Section 7.8.1.1 for further details on how to activate and use this function.

Refer to Figure 7-10 and 7-14 for hydraulic control application for Circuit 1 (non-Mixing) and Circuits 2 and 3 (Mixing) utilising 'Thermostatic pump blockade'.

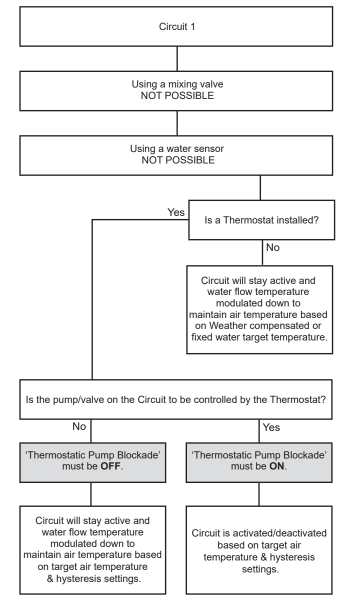


Figure 7-10: Circuit 1 Hydraulic controls

If a thermostat has been installed on any heating circuit, you have the following choices in how to control that circuit:

- With pump blockade 'ON' Each heating circuit thermostat will control the circulating pump or motorised valve (whichever is installed) for that circuit based on the air temperature the sensor/thermostat is monitoring.
- 2. With pump blockade 'OFF' The heating circuit will continue to have circulating pump or motorised valve enabled (whichever is installed) but the smart controller will drive down the flow temperature to the minimum value to maintain the target air temperature within the circuit i.e the circuit remains active. This option would be best suited for open loop room optimisation.

7.8.1.1 ENABLE THERMOSTATIC PUMP BLOCKADE

To enable Thermostatic pump blockade for a circuit:

1. Tap the Settings menu and then 'SERVICE SETTINGS'. Enter the password: 0000 on the keypad provided and tap 'Enter'. Refer to Table 7-1 and Section 8 for full Service settings parameters listing.

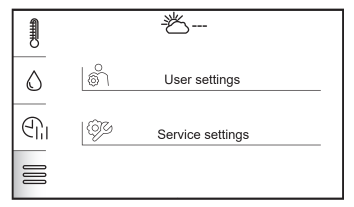


Figure 7-11: Service Settings menu

- 2. Tap 'Installation controller'
- 3. Swiping the Touchscreen display scroll down to the desired circuit and select by tapping. (Refer to Figure 7-12).

1	Installation controller	\cap
	DHW settings	
	Circulation settings	
	Circuit 1	
	Circuit 2	
	Circuit 3	
	Heaters	\bigcup

Figure 7-12: Installation controller menu

 Swiping the touchscreen display scroll down to 'Thermostatic pump blockade'. Tap the icon to switch on. (Refer to Figure 7-13)

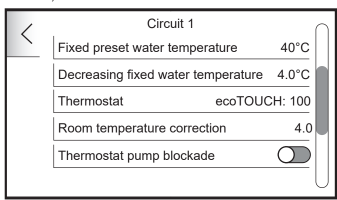


Figure 7-13: Edit Circuit 1 settings

Tap the < button to navigate backwards to the home screen.

7.8.2 PUMP ONLY/MIXING

Circuits 2 and 3 can function as either a mixing or non-mixing space heating circuit. Using the System configuration creator (Refer to Section 6), you are prompted to confirm if the circuit is controlled with or without a mixer, which in turn will create the circuit and apply the required settings.

If a mixer is not specified, 'PUMP ONLY' will be automatically set to **ON** within the circuit control settings. This will also display the 'CIRCUIT STOP FROM PRESET TEMP' control within the

circuit settings. Refer to Figure 7-15.

If a mixer is specified, 'PUMP ONLY' will be automatically set to **OFF** within the Circuit control settings. The menu will not display 'CIRCUIT STOP FROM PRESET TEMP', but will have the option for the mixing valve including the 'VALVE OPENING TIME' which will be used by the Smart Controller to open and close the mixing valve for the desired circuit.

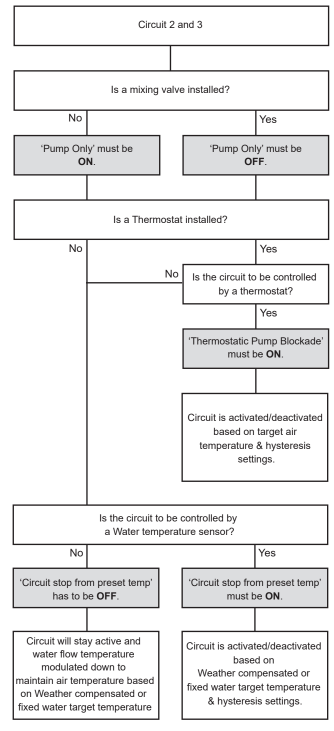


Figure 7-14: Circuit 2&3 Hydraulic controls

7.8.2.1 CIRCUIT STOP FROM PRESET TEMP

'CIRCUIT STOP FROM PRESET TEMP' is a hydraulic control feature within a mixing heating circuit setting that enables the Grant Aerona Smart controller to either switch a circuit pump/ valve **OFF** (Circuit stop on Preset temp **ON**) or keep the circuit active (Circuit stop on Preset temp **OFF**) based on the status of an installed water temperature sensor on the flow in the circuit.

This function can only be used on Circuits 2 and 3 when used as a non-mixing circuit.

Refer to Figure 7-14 for hydraulic control application for Circuit Circuits 2 and 3 (Mixing) utilising 'PUMP ONLY, 'CIRCUIT STOP FROM PRESET TEMP' and 'THERMOSTATIC PUMP BLOCKADE'.

- With Circuit stop from preset Temp 'ON' The water temperature sensor will monitor the water temperature of the flow into the circuit from the heat pump and directly control the circulating pump or motorised valve closed when the target water temperature is achieved.
- 2. With Circuit stop from preset Temp 'OFF' The heating circuit will continue to have circulating pump or motorised valve enabled (whichever is installed) but the smart controller will drive down the flow temperature to the minimum value to maintain the target water temperature within the circuit i.e the circuit remains active. This option would be best suited for open loop room optimization.

! NOTE

If a mixer is installed on circuit 2 or 3, 'Circuit stop from preset temp' will not be available.

7.8.2.2 ENABLE CIRCUIT STOP FROM PRESET TEMP

To enable Circuit stop from preset temp for a circuit:

- Tap the Settings menu and then 'SERVICE SETTINGS'. Enter the password: 0000 on the keypad provided and tap 'ENTER'. Refer to Table 7-1 and Section 8 for full Service settings parameters listing.
- 2. Tap 'INSTALLATION CONTROLLER'
- 3. Swiping the Touchscreen display scroll down to the desired circuit and select by tapping. (Refer to Figure 7-12).
- 4. Swiping the touchscreen display scroll down to 'CIRCUIT STOP FROM PRESET TEMP'. Tap the icon to switch on. (Refer to Figure 7-15).

! NOTE !

'PUMP ONLY' must to be enabled. Refer to Figure 7-15.

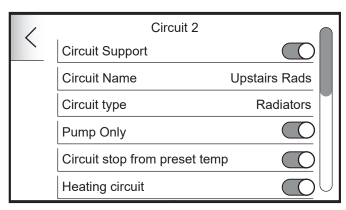


Figure 7-15: Edit Circuit 2 settings

5. Tap the '<' button to navigate backwards to the home screen. Irrespective of whether pipe sensors are used or not, the space heating performance can be adjusted based on user comfort levels using either the Smart controller or via ecoNET24. (Refer to Section 7.13 for Heating curve adjustment guidance)

7.9 USER SETTINGS MENU

User settings can be accessed via the settings menu from the touchscreen display. (Refer to Figure and Table 7-1 and Figure 7-1).

1	User settings	
割	Time	
	Date	04.10.2024
	Panel address	100
Sy	Language	
 	Parental lock	\bigcirc
Î	Screen brightness	100%

Figure 7-16: User settings menu

- Time Time will synchronise with paired thermostats.
- Date
 - Panel Address
 - Language Menu language selection.
 - Parental Lock The lock will activate after 5 minutes of inactivity. Unlocking the screen is possible after pressing down the screen for 5 seconds.
 - Screen Brightness
- Screen saver Choose screen saver display: None, Empty, Time, Time and Temps.
 - Time to screen saver on
- Brightness in screen saver.
- Alarm sound Enable/Disable Alarm sounds.
- Key sound Enable/Disable Key sounds.
- Panel temperature correction.

! NOTE !

The temperature in the room should be measured with an additional temperature sensor and the difference between this measurement and the temperature value displayed by the Touchscreen display should be entered into the value of this parameter.

Tapping the radio icon symbol (Refer to Figure 7-16):

- Econet configuration wizard Wizard configuration of the Wi-Fi Hub.
- Econet status LAN connection status of Wi-Fi and Econet web services
- Wi-Fi settings configuration of connection with Wi-Fi Hub. Connection of Wi-Fi and its configuration is described in this manual. Parameters that should be set by the user: SSID, Security type and network access password.

Refer to Section 10 for Wi-Fi hub connection.

Tapping the symbol (Refer to Figure 7-16):

- Diagnostic info Displays information of the current installed system including Heat pump and circuit information, electric counters, flow rates and average COP/EER.
- Alarm list view list of current and historical alarms.
- Energy Monitor (if enabled) will display system counter information for the User. IF SD card is inserted the user will also be able to view historical data. Refer to Section 8 Data registration.
- Firmware Version View current software versions along with UID and serial number for the installed controller.
- Firmware update Tap to begin the firmware updater (if appropriate SD card is installed. Refer to Section 12.6.

7.10 STORED SYSTEM SETTINGS

The Smart controller can store and recall a default system setting scheme within its memory.

Once the system has been installed and commissioned the applied settings (including demand schedules and Legionella protection) can be stored within the Smart controller. This can be recalled if a setting is perhaps inadvertently changed causing issues with the system.

7.10.1 SAVE A SYSTEM DEFAULT

To store the currently set system as a default you will need to:

- 1. Tap the Settings menu and tap 'SERVICE SETTINGS'. Input the relevant password on the keypad and tap enter. (Password: 0000 - Refer to Section 8).
- 2. Tap 'INSTALLATION CONTROLLER'.
- 3. Swipe the screen to scroll down to the bottom and tap 'DEFAULT SETTINGS'.
- 4. Tap 'SAVE CURRENT SETTINGS AS DEFAULT'.

7.10.2 RESTORE SYSTEM DEFAULT

To restore the currently saved default to the Smart Controller:

- 1. Tap the Settings menu and tap 'SERVICE SETTINGS'. Input the relevant password on the keypad and tap enter. (Password: 0000 - Refer to Section 8).
- 2. Tap 'INSTALLATION CONTROLLER'.
- 3. Swipe the screen to scroll down to the bottom and tap 'DEFAULT SETTINGS'.
- 4. Tap 'RESTORE DEFAULT'.

! NOTE !

Any paired thermostats will need to be re-paired after a system default has been restored. The memory will clear if unpowered for an extended period of time.

7.11 SECONDARY CIRCULATION

Secondary circulation functions allow for the cyclic pumping of hot water from the DHW cylinder to outlets that may be some distance from the cylinder.

The warmer water will be closer to the outlet, thus wasting less water as it will be warmer sooner whilst hot water from the cylinder is pulled behind it.

7.11.1 SECONDARY CIRCULATION PUMP

The Terminals allocated for secondary circulation are 11 & 12 (Refer to Section 4). As stated this terminal set is a Switched relay and not a Switched Live.

Any connected pump must be appropriately fused external of the wiring centre (maximum 3.15A) with your Neutral returning to any of the neutral sockets of the wiring centre.

If the pump intended needs a different power supply, you will need to link a live as above but connect the outgoing to A1/A2 of the relay to switch your alternate supply to power on the pump.

7.11.2 SECONDARY CIRCULATION SCHEDULING

The smart controller can schedule the periods at which secondary circulation is enabled (Refer to Section 7.5.4). When Secondary circulation is in an ON period, the operation and temperature settings specified will be applied until the OFF period begins.

7.11.3 SECONDARY CIRCULATION SETTINGS

With secondary circulation enabled and in a scheduled ON period, the secondary circulation settings will be applied (Refer to Section 8).

These settings follow a cyclic pattern based of:

- Circulation Operation Time Time in seconds for the Circulation pump to operate.
- Circulation Pause time Time in minutes between operation.
- Start from temperature Temperature threshold for operation time. If the cylinder falls below this temperature, the operation will not start.

7.12 SYSTEM CONTROLS

7.12.1 OFF CIRCUITS DURING CHARGING

'OFF CIRCUITS DURING CHARGING' offers the ability to control all space heating circuits during a DHW demand when a system managed volumiser or low loss header is installed. If configured ON, 'OFF CIRCUITS DURING CHARGING' will

disable all heating circuits outputs from the wiring centre, when a DHW demand is active.

If configured OFF, 'OFF CIRCUITS DURING CHARGING' will not disable all heating circuits outputs from the wiring centre, when a DHW demand is active.

Refer to Section 8 'DHW SETTINGS' to enable or disable.

7.12.2 CIRCUIT TEMP. FROM THE HEAT PUMP RETURN

Should mixing valves not be installed on the adjustable circuits, it is possible to remove the water temperature sensor functionality. This will allow the smart controller to operate Circuit 2 and/or 3 to work without the need for a water temperature sensor to be installed and connected.

When set to 'ON' the circuit temperature reading is replaced by the return temperature value of the heat pump. Refer to Section 8 - main heat source.

If a Low Loss header is installed and configured , this function will not be available and circuit water temperature sensors will need to be installed on any active circuits.

Refer to Section 8 'MAIN HEAT SOURCE' to enable or disable.

7.13 WEATHER COMPENSATION

7.13.1 HEATING CURVE

Weather compensation can be enabled if an Outdoor Weather sensor is connected. The Outdoor Weather sensor should be enabled and select Regulation method as 'WEATHER'.

The circuit water target temperature is calculated based on the ambient temperature outside the building. The colder it is outside, the higher the water temperature in the circuit will be.

The heating curve is configured per circuit either during system configuration or via the service menu of the controller.

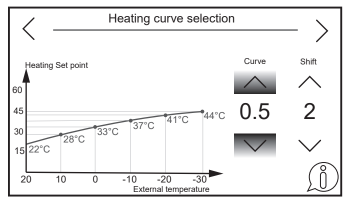


Figure 7-17: Heating curve adjustment

The heating curve selection will provide the line graph representing required target water temperature against outdoor air temperature (Refer to Figure 7-17).

- Tap ∧ or ∨ of 'CURVE' to align the curve to set a 45°C at -3°C 'External temperature' as a starting point. Refer to Table 7-11 for recommended heating curve settings.

Table 7-11: Recommended Heating Curve

Heat Emitter	Initial Curve Setting
Fan-Coil	1.2 - 1.6
Radiators	1.2 - 1.6
Underfloor	0.2 - 0.6

Refer to Section 7.13.2 for advice on how to further alter the heating curve.

The Smart Controller can increase or decrease the Heat pump target flow temperature, calculated in accordance with the heating curve, if it exceeds the temperature range for the given circuit set in controller service menu.

7.13.2 HEATING CURVE ADJUSTMENT

The heating curve is adjustable and should be reviewed to ensure both comfort and economy.

The heating curve can be set as part of the initial system configuration when configuring 'WEATHER' control or be edited after the system configuration has been completed. Refer to Section 7.3.1.3 to access the heating curve setting adjustment, Figure 7-17 and Online resources for a QR code link to a 'how-to' video on adjusting the circuit heating curve.

Guidelines for adjusting a heating curve

- If the outdoor temperature drops, and the room temperature increases, the selected heating curve value is too high.
- If the outdoor temperature drops, and the room temperature drops as well, the selected heating curve value is too low.
- If during frosty weather the room temperature is comfortable, but when it gets warmer the room is too cold, it is recommended to increase the Heating curve shift and to select a lower heating curve.
- If during frosty weather the room temperature is too cold, and when it gets warmer the room is too hot, it is recommended to decrease the Heating curve shift and to select a higher heating curve.

Poorly insulated buildings or the use of traditional steel radiators require setting higher heating curves. Well insulated buildings and/or low temperature heat emitters e.g. Underfloor heating, heating curves will have a lower value.

7.14 CIRCUIT OPERATION

7.14.1 UNCOMPENSATED CIRCUITS

Circuits can be configured with a preset water temperature for the circuit, which can either be managed with or without a thermostat.

Without a thermostat

- The circuit with be supplied with a fixed water flow temperature for the scheduled day/occupied time period of the circuit. The temperature is determined by 'FIXED PRESET WATER TEMPERATURE', set during system setup or in the Circuit settings.
- During a scheduled night/unoccupied time period, the fixed water flow temperature will be reduced by the configured value 'DECREASING FIXED WATER TEMPERATURE' set during system setup or in the circuit settings.
- If a water temperature sensor is installed on circuits 2 or 3, you have the ability to stop the circuit demand by enabling 'CIRCUIT STOP FROM PRESET TEMP'. Once the water temperature reaches the desired temperature the circuit demand will stop.

With a thermostat

- Target air temperature is set on the assigned thermostat and the 'FIXED PRESET WATER TEMPERATURE' is supplied to the heating circuit and will operate in a similar fashion to without a thermostat
- If 'THERMOSTATIC PUMP BLOCKADE' is enabled, the circuit demand will be stopped once the target air temperature set on the thermostat is reached.
- If 'THERMOSTATIC PUMP BLOCKADE' is not enabled, once the target air temperature is achieved the smart controller will use decrease the flow temperature target by the 'DECREASING FIXED WATER TEMPERATURE' value, which is set correctly will maintain the target air temperature. Refer to 7.3.1.3 for recommended setback values based on heat emitters for the circuit.

7.14.2 WEATHER COMPENSATED CIRCUITS

The Outdoor weather sensor must be installed and configured to be able to use weather compensation control. Refer to Table 5-4 for recommended weather compensation curve settings based on heat emitters.

'SHIFT' is used to further target a room temperature value. The target preset room temperature should be achieved with a base value of 20°C plus the heating curve shift value.

Without a thermostat

- Target flow temperature is calculated based on current ambient air temperature, from the heating curve & shift set for a scheduled day/occupied period.
- If a water temperature sensor is installed, once the target flow temperature is achieved the smart controller will decrease the flow temperature target by the 'DECREASE WATER TEMPERATURE' value, which if set correctly will maintain the target design temperature for the circuit.
- During a scheduled night/unoccupied time period, the water flow temperature will be reduced by the configured value 'DECREASE WATER TEMPERATURE' set during system setup or in the circuit settings.
- If a water temperature sensor is installed on circuits 2 or 3, you have the ability to stop the circuit demand by enabling 'CIRCUIT STOP FROM PRESET TEMP'. Once the water temperature reaches the desired temperature the circuit demand will stop.

With a thermostat

- When a target air temperature is set on the assigned thermostat, the smart controller calculates flow based on ambient temperature, heating curve and current circuit air temperature.
- If 'THERMOSTATIC PUMP BLOCKADE' is enabled, the circuit demand will be stopped once the target air temperature set on the thermostat is reached.
- If 'THERMOSTATIC PUMP BLOCKADE' is not enabled, once the target air temperature is achieved the smart controller will use decrease the flow temperature target by the 'DECREASE WATER TEMPERATURE' value, which is set correctly will maintain the target air temperature. Refer to 7.3.1.3 for recommended setback values based on heat emitters for the circuit.

7.15 SMART CYLINDER

Your Grant Smart QR cylinder has been designed to give many years of trouble-free service and is made from hygienic high grade stainless steel.

IMMERSION HEATERS

Your Grant Smart QR cylinder is fitted with one 3kW immersion heater. Refer to Section 4.2 for further details.

The primary function of the immersion heater in the Grant Smart QR cylinder is to provide > 60° C hot water heating for Legionella protection regimes. Refer to Section 7.4.

The immersion heater in the cylinder can also be configured to aid the heat pump in your hot water heating requirements in cold ambient conditions. Refer to Appendix D for more information on supplementary immersion heating support.

The cylinder immersion heater thermostat has been factory-set to position $\cdot \cdot$ (refer to Figure 4-1) to give a hot water temperature of around 65°C, but this could be lowered to 60°C if required.

The immersion heater incorporates an independent non selfresetting over temperature cut-out device to prevent excessive water temperatures. If this safety cut-out operates it can be re-set. Refer to Section 11.3.

If the problem persists, please contact your installer.

HIGH LIMIT THERMOSTAT

The high limit (overheat) thermostat will automatically operate if the water temperature reaches 90°C to disable the 2-port motorised zone valve for the DHW.

If the problem persists, please contact your installer.

TEMPERATURE SETTINGS

The hot water temperatures on the cylinder immersion heater thermostat and dual thermostat should not be set any higher than 65°C otherwise nuisance tripping of either the immersion heater safety cut-out, or the high limit thermostat will occur.

Grant UK recommends that the cylinder temperature is set via the Smart controller to between 50 $^\circ C$ and 55 $^\circ .$

Setting a lower target temperature will help to minimise the buildup of lime scale and is likely to increase the longevity of your hot water cylinder.

If you are in any doubt, these temperatures adjustments should be best left to your installer.

HOT WATER

When a hot tap is turned on there may be a short surge of water, this is quite normal with unvented systems and does not mean there is a fault.

When you first fill a basin the water may sometimes appear milky. This is due to very tiny air bubbles in the water, which will clear very quickly.

! WARNING !

If water is seen to flow from either the Temperature & Pressure Relief (T&P Valve) valve or the Expansion Relief

Valve (EV) on the cylinder seek expert advice immediately.

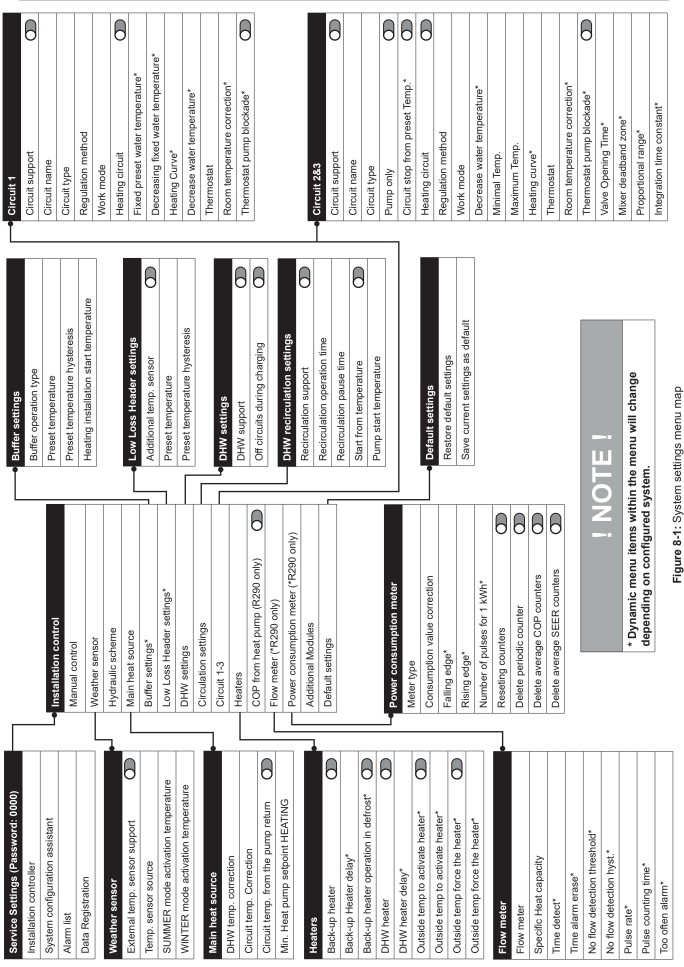
If the water is flowing from the T&P Valve, immediately:

- 1. Shut off the electrical supply to the immersion heater(s).
- 2. Shut down the boiler or other heat sources to the cylinder e.g. solar, heat pump, etc.
- 3. DO NOT SHUT OFF THE WATER SUPPLY TO THE CYLINDER.
- 4. Contact your installer to check the system.

IMPORTANT

Do NOT tamper with any of the Safety controls fitted to the cylinder. If you suspect a fault always contact a competent installer who is qualified to work on unvented water cylinders.

8 SERVICE SETTINGS



Prerequisites	Parameter	Description
Service Menu - To		
	Installation controller	Tap the enter System settings list.
	System configuration creator	Tap to begin System configuration creator. Refer to Section 6.
	Alarm List	Tap to view alarm list history.
	Data Registration	Tap to configure Data recording and save to SD card slot.
Installation contro	oller - Manual Contro	
		 Tap to enter manual control menu. It is possible to activate individual heating system components to conduct operation tests. Turning on or off a particular selected device is done by tapping the symbol on the screen. Note: the controller does not check protection logic, so this menu should be used with awareness of starting outputs in order to avoid damaging the controller and devices connected to its terminals. Long and uncontrolled operation of devices (e.g., pumps) may result in damage.
		Manual Control
	Manual Control	$\begin{array}{c} \\ \hline \\ $
		Figure 8-2: Manual Control
Installation contro	oller - Weather Senso	or
	External temp sensor support	Tap the toggle icon to activate or deactivate External temp sensor support. (Outdoor Weather sensor) . This will be ON if it was configured during System configuration creator.
External temp sensor support: ON	Temp. sensor source	 Tap to configure or amend the sensor responsible for monitoring outdoor air temperature. Smart Controller - The outdoor weather sensor supplied with the Grant Aerona Smart controller kit. Heat pump - The air temperature sensor installed on the Grant Aerona Heat pump.
External temp sensor support: ON	Summer mode activation temperature	Tap to configure the ambient temperature at which summer mode is activated.
External temp sensor support: ON	Winter mode activation temperature	Tap to configure the ambient temperature at which summer mode is deactivated.
Installation contro	oller - Hydraulic Sche	eme
		 Entering this option will display available options to select. Choose and confirm with ✓. Direct - No Hydraulic Separation present. Buffer Low Loss Header
Installation contro	oller - Main Heat Sou	rce
	DHW Temp correction	Tap to adjust the increase of the target DHW temperature in DHW mode.
	Circuit temp correction	Tap to adjust the increase of the target mixing circuits temperature value in heating mode.
Hydraulic Scheme: Direct	Circuit temp. from pump return	Tap to toggle for all circuits temperatures to be measured via the heat pump return temperature. Enabling this will negate the need for water temperature sensors for circuit 2 and 3 if not using the mixing functions.
	Min. Heat Pump setpoint HEATING	Tap to configure minimum heat pump flow temperature for heating circuits.
Installation contro	oller - Buffer settings	
Hydraulic scheme: Buffer	Buffer operation type	Tap to configure the number of sensors with which the buffer will work. • One sensor - Water temperature sensor connected to BB terminal. • Two sensors Water temperature sensors connected to BB & BT terminals.
Hydraulic scheme: Buffer	Preset temperature	Tap to configure target buffer temperature value.
Hydraulic scheme: Buffer	Preset temperature hysteresis	Tap to configure the temperature value drop from preset temperature at which the buffer is heated.
Hydraulic scheme: Buffer	Heating installation start temp	Tap to configure the temperature value at which the circuit pumps will be switched on.

Prerequisites	Parameter	Description
Installation contro	oller - Low Loss Head	der
Hydraulic scheme: Low Loss Header	Additional temp. sensor	Tap to enable or disable the water temperature sensor for the Low Loss Header. (Connected to terminal: BB). If disabled, the temperature value is measured from the return temperature on the heat pump.
Hydraulic scheme: Low Loss Header	Preset temperature	Tap to configure the target temperature of the water in the Low Loss Header. If 'ADDITIONAL TEMP SENSOR' is ON, this is measured from terminals 'BB Sensor' If 'ADDITIONAL TEMP SENSOR' is OFF, this is measured from Heat pump return.
Hydraulic scheme: Low Loss Header	Preset water hysteresis	Tap to configure the temperature value drop from 'preset temperature' at which the Low Loss Header is heated.
Installation contro	oller - DHW settings	
	DHW cylinder	Tap the toggle to enable or disable DHW cylinder support.
	Off circuits during charging	Tap to toggle DHW priority On or Off when volumiser/low loss header installed. If set 'OFF', heating circuits remain active in a DHW demand.
Installation contro	oller - Circulation set	
	Circulation support	Tap the toggle icon to activate or deactivate secondary circulation support.
Circulation support: ON	Circulation operation time	Tap to configure the DHW circulation pump operation time. It determines the working time after a break in the circulation pump operates periodically.
Circulation support: ON	Circulation pause time	Tap to configure the DHW circulation pump pause time. Defines the time interval between activations of the circulation pump. The DHW circulation pump operates periodically.
	Start from temperature	Tap the toggle to enable or disable 'PUMP START TEMPERATURE'.
Start from temperature: ON	Pump start temperature	Tap to configure target cylinder temperature threshold to activate the circulation pump. It will be turned off if the temperature of the DHW cylinder is lower than the Pump start temp.
Installation contro	oller - Circuit 1 - (Non	-mixing Circuit)
	Circuit support	Tap the toggle icon to activate or deactivate the circuit support.
	Circuit name	Name of the circuit set by user. Tap to open and adjust.
	Circuit type	Configure the type of heat emitters for the circuit. Tap to open and amend. Circuit 1 is a non-mixing circuit. Radiators or Fan-Coil only.
External temp sensor support: ON	Regulation Method	 Tap to configure circuit flow regulation method. Fixed - constant set temperature of water in the circuit is maintained. Weather - water temperature is related to Outdoor weather sensor. Outdoor weather sensor required. If "EXTERNAL TEMP SENSOR SUPPORT' is not ON, the Smart controller will only allow fixed circuit flow.
	Work Mode	 Tap to amend Heating Circuit work mode. OFF Day – Circuit will use higher target circuit temperature. Night – Circuit will use lower target circuit temperature. "DECREASING FIXED WATER TEMPERATURE' or "DECREASE WATER TEMPERATURE' will be applied when the controller is in night mode. Schedule – Day or Night mode is set depending on the time schedule.
	Heating circuit	Tap to adjust the space Heating Circuit On or Off.
Regulation Method: Fixed	Fixed preset water temperature	Tap to adjust the fixed preset water temperature for day mode. The Heat pump heats until the fixed preset water temperature is reached.
Regulation Method: Fixed	Decreasing fixed water temperature	Tap to adjust decreasing fixed water temperature. If Regulation method is fixed, this is the value of flow temperature decrease for night mode.
Regulation Method: Weather	Heating Curve	Tap to view and adjust Heating curve for Circuit 1.
Regulation Method: Weather	Decrease water temperature	Tap to view and adjust value of flow temperature decrease when in night mode.
	Thermostat	Displays name of Thermostat currently monitoring the Circuit. Tap to configure thermostat for circuit. None Wired - Refer to Appendix A Wireless - Refer to Appendix B Control Panel - Thermostat within the touchscreen display. Contact - External Volt Free contact connection. T1 for circuit 1, T2 for Circuit or 3. Refer to Section 5 for Terminal connections.
Thermostat configured	Room temperature correction	 Tap to view and adjust value of automatic correction of room temperature. This is carried out in accordance with the following formula: Target temperature with correction = Target air temperature of the thermostat assigned to the circuit minus Current temperature of the thermostat assigned to the circuit x Room temperature correction. By default, the Room temperature correction value is 4.0, and the value range is 0 - 10. It is necessary to find appropriate value of the Room temperature correction. The higher the coefficient, the greater the corrected. Note: setting a value of the room temperature coefficient too high may cause cyclical fluctuations of the room temperature.
Thermostat configured	Thermostatic pump blockade	 Tap to toggle circuit pump control status when a thermostat is active for the circuit. Refer to Section 7.8. ON - when the target room temperature is met, the circuit pump/valve is disabled. OFF - when the target room temperature is met, the circuit pump/valve is not disabled.

Prerequisites	Parameter	Description
	ı oller - Circuit 2 & 3 - ((Mixing Circuit) All options from Circuit 1 are applicable with the below additions.
	Circuit type	Tap the adjust the circuit heat emitters. • Radiators • Fan-coil • Underfloor heating
	Pump Only	Tap the toggle icon to configure Pump only On or Off. • ON - Mixing Disabled • OFF - Mixing Enabled
Pump Only: ON	Circuit stop from Preset Temp	 Tap to toggle icon to configure circuit pump control status using Water Temperature sensor on circuit flow. ON - when target flow temperature is met , the circuit pump/valve is disabled. OFF - when target flow temperature is met , the circuit pump/valve is not disabled.
	Minimal Temp	Tap to adjust minimum target water temperature into the circuit. Minimum value is determined by 'MIN. HEAT PUMP SETPOINT HEATING'.
	Maximum Temp	Tap to adjust the maximum target water temperature permitted into the circuit. Maximum value is determined by the Heat pump and the circuit type.
Pump only: OFF	Valve Opening Time	Tap to adjust the opening time for connected motorised mixing valve. (Fully closed to fully open)
Pump only: OFF	Mixer deadband zone	Tap to adjust the temperature insensitivity of mixer adjustment.
Pump only: OFF	Proportional Range	Tap to adjust the mixer actuator proportional movement.
Pump only: OFF	Integration time constant	Tap to adjust the time for actuator reaction for temperature deviation.
Installation contro	oller - Heaters (Refer	to Appendix D)
	Back-up heater	Tap the toggle icon to enable or disable the Back-up immersion heater support. Back-up heater support will activate with a Buffer or Low Loss Header configured.
Back-up heater: ON	Back-up heater (delay)	Tap to adjust the delay time for activating the Back-up immersion heater after a heat pump space heating demand starts. A Low Loss Header must be configured for supplementary heating.
Back-up heater: ON	Back-up heater operation in defrost	Tap the toggle icon to enable or disable Defrost support via the Aerona Smart Controller. This will trigger H1 (Terminals 19 & 20) when the heat pump enters a defrost state in any installed systems.
	DHW heater	Tap the toggle icon to enable or disable the DHW Immersion heater support. DHW heater support is required for Legionella protection. Refer to Section 7.4.
DHW heater: ON	DHW heater (delay)	Tap to adjust the delay time for switching on the DHW immersion heater after a DHW demand starts.
Back-up heater: ON and/or DHW heater: ON	Outside temp to activate heater	Tap the toggle icon to enable or disable Outside temp to activate heater. Enabling will create a new selectable box for configuration. (See below)
Outside temp to activate heater: ON	Outside temp to activate heater	Tap to adjust the external temperature value beyond which the DHW heater will be activated.
Back-up heater: ON and/or DHW heater: ON	Outside temp force the heater	Tap the toggle icon to enable or disable Outside temp force the heater. Enabling will create a new selectable box for configuration. (See below)
Outside temp force the heater: ON	Outside temp force the heater	Tap to adjust the external temperature value at which the heater support will be permanently switched on during heat pump operation.
Installation contro	oller - Power Consun	nption meter
	Meter type	 Entering this option will display available options to select. Choose and confirm with ✓. None Pulse Heat Pump
Meter type: pulse or heat pump	Consumption value correction	Value correction of energy reading in watts.
Meter type: pulse	Falling edge	Tap to configure counting pulses on the falling edge of the signal.
Meter type: pulse	Rising edge	Tap to configure counting pulses on the rising edge of the signal.
Meter type: pulse	Number of pulses for 1kW/h	Tap to configure the number of pulses as per 1kW/h of electricity consumed.
Meter type: pulse or heat pump	Resetting counters	Toggle to reset of counters for COP and EER.
Meter type: pulse or heat pump	Delete periodic counter	Toggle to reset the pulse counter that counts the periodic consumed electric energy.
Meter type: pulse or heat pump	Delete average COP counters	Toggle to reset the counters for the coefficient of performance in heating mode.
Meter type: pulse or heat pump	Delete average SEER counters	Toggle to reset the counters for the electricity consumption efficiency in heating mode.

Prerequisites	Parameter	Description
Installation contr	roller - Flow meter (Re	efer to Appendix E)
	Flow meter	 Tap to select the flow meter required. Choose from available options and confirm with √. Default Pulse
Flow meter: Default	Default flow meter	Tap to configure the default flow in the circuit. When exceeded, a no-flow alarm will be reported.
	Specific Heat capacity	Tap to configure the coefficient of liquid used to transfer heat in the heating circuits.
	Time detect	Tap to configure the time after which the no-flow alarm will be reported.
	Time alarm erase	Tap to configure the time after which the no-flow alarm will be reset. The controller will not report an alarm.
	No flow detection threshold	Tap to configure the flow value below which the alarm "Flow error" will be reported.
	No flow detection hysteresis	Tap to configure the No Flow detection hysteresis value at which the alarm will be turned off. If the actual flow rises above the value of No flow detection threshold plus No flow detection hysteresis.
Flow Meter: Pulse	Pulse rate	Tap to configure the Flow sensor pulse rate to calculate flow.
Flow Meter: Pulse	Pulse counting time	Tap to configure the Flow sensor pulse count time duration.
	Too often alarm	Tap to configure the too frequent no-flow alarm detection threshold to limit the frequent reporting of the no-flow alarm.
Installation contr	roller - COP from heat	t pump (R290 only)
	COP from heat pump	Tap to toggle COP to be calculated from heat pump readings ON or OFF. If this is enabled it will remove 'Flow sensor' and Power consumption meter' menus from the list. Readings can be view from the diagnostic menu in user settings.
Installation contr	roller - Default Setting	js (Refer to Section 7.10)
	Restore default settings	Tap to recall and apply previously saved default settings.
	Save current settings as default	Tap to save current settings as default. This will saves the current setup of the Grant Aerona Smart controller to memory.
Data Registration	n	
	Data Registration	 Tap to toggle saving the recorded data to an SD card On of Off. The smart controller will save a series of .csv documents as follows: V001.csv - Contains readings from years V001_2023 - Contains readings from months V001_2023_12 - Contains readings from days V001_2023_12_01 - Contains readings from hours V001_2023_12_01_14_17_01 - Contains readings from the beginning NOTE: An SD card must remain inserted to save and view historical data on the touchscreen display.
	Registration Time	Tap to configure time delay between recording parameter values.
	Parameters list	 Tap to view recorded parameter values. Within the list you can further tap the header values to view data history for: Actual (Current "Live" readings) Last hour Last day Last month Last year
	Show data registration for user	Tap to toggle user settings menu "Energy consumption". This will allow the energy consumption values to be viewed from the diagnostics menu within user settings. Refer to Section 7.9.

! NOTE !

During the initial setup the smart controller disables support for all heating circuits, DHW cylinder, volumiser, and circulation pumps. Depending on the hydraulic system used, these circuits must be turned on.

! NOTE !

Data Registration will require an SD card to be inserted to store the data recorded.

! NOTE !

We do not recommend the use of Secondary DHW circulation in domestic installations.

! NOTE !

Only microSD HC memory card (max. 32 GB, FAT32 file format) can be used with the Aerona Smart controller.

9 HEAT PUMP PARAMETERS - R290

01 Read Only Values	•	21 Heat Pump Set Points
System Status		DHW Set Temp
Room Temp		Zone1 Cooling Set Temp
Total Flow Temp		Zone1 Heating Set Temp
Primary Return Temp TA		Zone1 Auto Cool Set Temp
Primary Flow TempTB		Zone1 Auto Heat Set Temp
Buffer Tank Upper TE1		Zone2 Cooling Set Temp
Buffer Tank Lower TE2		Zone2 Heating Set Temp
DHW Tank Temp TW		Zone2 Auto Cool Set Temp
Zone2 Mix Temp TZ2		Zone2 Auto Heat Set Temp
Solar Temp Tso		Room Set Temp
Coil Temp T3	Heat Pump Settings	
Ambient Air Temp T4	Service Settings (Password 1234)	
EXV Valve Outlet Temp T5	01 Read Only Values	_
Discharge Temp TP	21 Heat Pump Set Points	
Suction Temp TH	41 Heat Pump Settings	<u></u>
Target Outlet Temp TOut		41 Heat Pump Settings
Inlet Water Pressure		Heating-Cooling Mode
Outlet Water Pressure		Zone Control
Pump PWM		DHW Control
Pump PWM feedback		Operating Mode
Water Flow rate		Additional Function
EEV Position		Controller Type
Fan Speed		
AC Input Voltage	↓ ↓	
AC Input Current	Current Operating Mode	
DC Bus Voltage	Actual Operating Mode	
Compressor Current	Software Version	
Compressor Target Freq	Logical Operating Mode	
Compressor Frequency	Total Power IN	
Pump ON/OFF	Cooling Power IN	_
F4 Way Valve ON/OFF	Heating Power IN	
High Pressure	Water Heating Power IN	
Low Pressure	Cooling Power OUT	_
E01-E16	Heating Power OUT	_
E17-E32	DHW Power OUT	_
E33-E48	Total Cooling Time	
E49-E64	Total Heating Time	
E65-E80	Total DHW Time	1
E81-E96	Voltage	1
P01-P16	Current	
D17 D22	Power IN	
P17-P32	Fowerin	
P33-P48	Cooling Capacity	_
P33-P48	Cooling Capacity Heating Capacity	
P33-P48 P49-P64	Cooling Capacity	

10 WI-FI HUB

10.1 GENERAL

The Wi-Fi hub enables the Smart Controller to be accessed and operated remotely via the Internet or app. Users can monitor the operation of the Smart controller and modify some operation parameters with the use of a computer, Tablet or mobile phone. Essential features of the module include:

- Communication with econet24.com external server provides access to Smart Controller via Internet.
- Support Wi-Fi wireless network access.
- Preview of the current operation parameters of the Smart Controller in readable and clear "tiles".
- Visual diagrams indicating current operation of the installed hydraulic system.
- Preview and edit options of most user and service parameters of the controller.
- Registration of operation parameters and alarm conditions of the controller.
- E-mail notifications of alarm conditions of the main controller.

The mobile app is available from Google play or IOS store and can be downloaded using the QR codes below.





ecoNET.apk (Android)

ecoNET.app (IOS)

10.2 CONNECTION TO WIRING CENTRE

Connect the supplied Wi-Fi hub power cable from the Micro USB "power" socket of the Wi-Fi hub to the USB A socket on the side of the wiring centre attached to the cylinder. Refer to Figure 10-1 & 10-2.

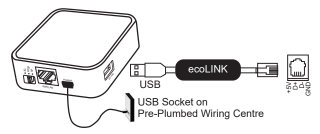


Figure 10-1: ecoLINK Cable connection

The Wi-Fi hub is connected to the wiring centre using the ecoLINK interface cable supplied Smart controller kit. This connection is made from the 3G USB port of the Wi-Fi hub to the socket labelled G3 in the wiring centre.

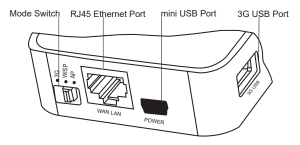


Figure 10-2: Connection ports

The Mode Switch can be set in any position.

A double sided, self adhesive patch is supplied for the Wi-Fi hub to be attached to the electrical housing.

After the power is on, hub requires approx. 1 minute in order to load the operational system. The module will then indicate its condition via the LED. In a connection between hub with a main controller is active, a " connection with controller" indicator lights up.

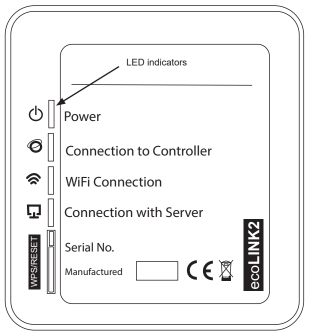


Figure 10-3: Web Module

Table 10-1: LED description		
LED	ON/OFF Condition	
\bigcirc	Status of Power.	
Ø	Active connection to the Smart Controller.	
(x) (x)	Connection to Wireless Network	
Ū	Connection to ecoNET24 external server	

! NOTE !

The Wi-Fi hub requires active DHCP server connection (as is standard with most household routers). Manual IP assignment for the hub is not supported.

If you should experience any issues during setup or the user forgets their details for logging in the Wi-Fi hub, it is possible to restore default data with the use of the WPS/Reset button on the hub housing.

- Push and hold 'WPS/RESET' for at least 10 seconds.
- Release the 'WPS/RESET' button. LED indicator above should flash several times.
- Wait for approx. 2 minutes.
- The hub will automatically start up and connect with the Internet using default username (admin) and password (admin).

Wi-Fi access parameters will need to be entered into the touchscreen display via the User settings menu for the hub to be able to make a wireless connection. (Refer to Section 7.9 and 10.3)

10.3 CONNECTION TO INTERNET

The supplied Wi-FI hub will need to be connected to the internet via either an Ethernet cable between a router and the hub or via Wi-Fi.

10.3.1 USE THE ECONET CONFIGURATION WIZARD

The ecoNET configuration wizard is either accessed via the System configuration creator (on first power on) or from the user settings menu (Refer to Section 7.9).

After you have begun the configuration wizard:

- 1. Tap '>' to confirm to proceed.
- Follow the steps displayed to connect the Wi-Fi hub to the wiring centre (if this has not already been done) and tap '>' to confirm.
- 3. The touchscreen display will confirm if the Wi-Fi hub has been successfully connected. Tap '>' to proceed.
- 4. Select your preferred connection method:
 - Ethernet Ethernet cable connection between router and Wi-Fi hub.
 - Wi-Fi Wireless connection between router and Wi-Fi hub.

If ethernet selected:

- Follow the steps displayed to connect the ethernet cable to the Wi-Fi hub (if this has not already been done) and tap '>' to confirm connection.
- 6. The smart controller will automatically perform a test for connection status to the ecoNET external server. The touchscreen will display confirmation connection once this has been made.

If Wi-Fi selected:

- 5. Fill in required information by tapping boxes to open on-screen keyboard to input.
 - SSID Name for the Wi-Fi network the hub is required to connect to.
 - Password Password to access the Wi-Fi network.
 - Type of Security Wi-Fi security protocol the router uses. WPA 2 is the most commonly utilised.

! NOTE !

Take care to tap ' \leftarrow ' to confirm input parameters via the on-screen keyboard. To go back tap 'V'

6. Tap 'PERFORM A CONNECTION TEST' to test for connection status to the ecoNET external server. The touchscreen will display confirmation connection once this has been made.

! NOTE !

It may take time to authenticate a Wi-Fi connection. Allow time for IP address synchronisation with the router (Up to 5 minutes if first attempt to connect fails).

10.3.2 WI-FI MANUAL CONFIGURATION

To configure Wi-Fi access manually, navigate to the user settings menu and select the Radio Icon (Refer to Section 10.3.3).

- 1. Tap 'WI-FI SETTING'.
- 2. Enter the required information by tapping each box to display the on-screen keyboard to input.
 - SSID Name for the Wi-Fi network the hub is required to connect to.
 - Password Password to access the Wi-Fi.
 - Type of Security Wi-Fi security protocol the router uses. WPA 2 is the most commonly utilised.
- 3. Check connection status if required. Refer to Section 10.3.3.

! NOTE !

The wireless router is only compatible with a 2.4GHz wireless signal.

10.3.3 HOW TO CHECK CONNECTION STATUS

Follow the steps to check the connection status with ecoNET24 services on the touchscreen display.

 When the heating circuit control interface is shown (see Figure 7-1), tap settings menu. Refer to Table 7-1 and Figure 10-4.

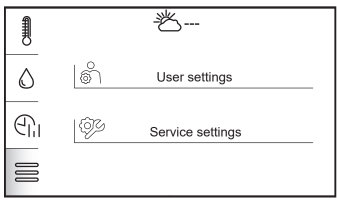


Figure 10-4: Settings selection

2. Tap 'USER SETTINGS'. Refer to Figure 10-5.

ŧ	User settings	
뷘	Time	
	Date	04.10.2024
	Panel address	100
S	Language	
 	Parental lock	\bigcirc
U	Screen brightness	100%

Figure 10-5: User settings menu

3. Tap the Wi-Fi icon on the left. Refer to Figure 10-6.

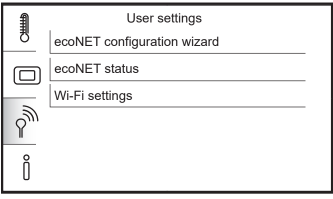


Figure 10-6: ecoNET connection options.

4. Tap 'ECONET STATUS'. Refer to Figure 10-7 for connection status display.



Figure 10-7: ecoNET connection status

11 COMMISSIONING, DRAINING DOWN & SAFETY

! NOTE !

Commissioning details should be entered in the commissioning and service log at the back of these instructions.

11.1 FILLING THE CYLINDER

! CAUTION !

Before filling the cylinder check that the immersion heaters have not loosened in transit. Tighten as necessary using a shaped spanner. Stillsons or pipe grips should not be used.

- 1. Ensure that all connections are fully tightened.
- 2. Ensure that the service valve in the cold water supply is closed.
- 3. Open all hot water taps supplied by the cylinder.
- 4. Slowly open the service valve in the cold water supply.
- 5. Continue to fill the cylinder until water flows from all taps
- 6. Open the service valve fully and close all the hot taps.
- 7. Allow system to stabilise for five minutes.
- 8. Open each hot water tap in turn to expel air from the system pipe work.
- 9. Check for leaks.
- Manually operate Temperature and Pressure Relief Valve (refer to Figure 2-2), to ensure free water flow through discharge pipe. (Turn knob to left).
- 11. Heat the water to chosen temperature and then close the service valve.
- 12. Drain the cylinder to flush out any flux/solder from the installation process. Refer to Section 6.2 below.
- 13. Re-fill the cylinder as described above.
- 14. Re-heat cylinder to the required temperature and re-check for leaks.

11.2 DRAINING DOWN

- 1. Switch off the electrical power to the immersion heater (important to avoid damage to the element).
- 2. Switch off the heat pump (or boiler).
- 3. Turn off the cold water service valve (or stop cock).
- 4. Open all hot water taps.
- 5. Open drain cock in cold water supply to drain unit down. Refer to Figure 2-2.

11.3 IMMERSION HEATER SAFETY CUT-OUT

The immersion heater incorporates an independent non selfresetting over temperature cut-out device to prevent excessive water temperatures. Refer to Section 5.3 for further details. The safety cut-out will operate if:

- a. The wiring is incorrect.
- b. The immersion heater thermostat or cylinder thermostat fails.
- c. Thermostat is set too high.

To reset the safety cut-out:

- 1. Unscrew and remove the nut holding the immersion heater cover in place.
- 2. Remove the immersion heater cover.

! WARNING !

Before removing the immersion heater cover, to either reset the safety cut-out or check/alter the thermostat setting, ensure that the electrical supply is isolated.

- The safety cut-out reset pin is positioned to the side of the control knob (indicated by a triangle with the words 'bipolar safety' above). Refer to Figure 5-1.
- 4. If the cut-out has operated, the reset pin will be pushed upwards (to be level or slightly above the cover).
- 5. Wait until the temperature has fallen sufficiently.
- 6. Investigate and identify the cause of the cut-out operation and rectify the fault.
- Press in the reset pin (to its normal operating position) to reset the cut-out. Use hand pressure only with a suitably sized implement.
- 8. Refit the immersion heater cover correctly and secure in position with retaining nut.
- 9. Switch the mains electricity supply back on.

If the problem persists, please contact your installer.

11.4 COLD WATER DISCHARGE FROM TUNDISH

There are two reasons why cold water will discharge from the tundish:

- 1. The pressure reducing valve has malfunctioned (This will cause a large volume of water to flow through the tundish).
- 2. The Expansion relief valve is letting by (This will cause a very low volume of water to flow through the tundish).

In both cases, identify the defective component and replace. All repairs must be carried out by a competent person.

11.5 HOT WATER DISCHARGE FROM TUNDISH There are four reasons why hot water will discharge from the tundish:

- 1. Thermal cut-out has malfunctioned.
- 2. The control thermostat has malfunctioned.
- 3. The T & P valve is letting by.
- 4. The expansion vessel has failed or lost its charge.

In all cases, should a repair be necessary, the work must be carried out by a competent person.

Isolate the cylinder from all electrical supplies before commencing maintenance work.

11.6 EXPANSION VESSEL

1. The expansion vessel is connected into the cold water supply to the cylinder.

! NOTE

No valve should be fitted between the expansion vessel and the supply pipe.

- 2. Ensure that the air charge in the vessel matches the pressure setting shown on the pressure reducing valve.
- 3. The expansion vessel must be installed even if an accumulator is fitted.
- 4. The charge of the vessel must be checked at every annual service.

11.7 SMART CONTROLLER

Refer to Section 6 for the system configuration creator and Appendix F for Smart controller commissioning checklist and common circuit parameters.

11.8 CUSTOMER HANDOVER

- 1. Complete the commissioning and service log at the back of these instructions and leave the instructions with the user.
- 2. Explain the operation of the system to the User, referring to Section 12 of these instructions.
- In particular, make the user aware of what to do if water is seen to flow from either the T&P Valve or Expansion relief Valve.
- 4. Refer the user to the Information given in Section 12 of these instructions.

! NOTE !

Leave these Installation, Servicing and User instructions with the user for future reference.

11.9 HEALTH & SAFETY INFORMATION

For details of the Health and Safety Information for the heat pump, refer to the Health & Safety section of your installation and servicing instructions supplied with your chosen heat pump..

For details of the Health and Safety Information for any other heating appliances being used, refer to the instructions supplied with the appliance.

Under the Consumer Protection Act 1987 and Section 6 of the Health & Safety at Work Act 1974, we are required to provide information on substances hazardous to health (COSHH Regulations 1988).

12 SERVICING & MAINTENANCE

! NOTE !

Servicing details should be entered in the commissioning and service log in Appendix D at the back of these instructions.

12.1 CYLINDER SERVICING AND MAINTENANCE

- 1. Servicing and maintenance must only be carried out by a competent unvented hot water installer, or by Grant Engineering (UK) Limited authorised personnel.
- 2. Before any work whatsoever is carried out on the installation, it MUST first be isolated from the electricity supply.

! WARNING !

Both the primary and secondary systems will contain very hot water that will scald; therefore care should be taken when opening any joints, seals or valves.

- 3. Only use spare parts authorised by Grant Engineering (UK) Limited. The use of unauthorised spare parts will invalidate the guarantee.
- Drain the cylinder When draining the cylinder, always switch off the boiler/heat pump and the immersion heater first. Turn off the water supply at the service valve or mains stopcock.

Connect a hose pipe to the drain cock (see Figure 2-2) and route it to a convenient gully. Open the drain cock and all hot taps that are served by the cylinder. The cylinder may take several minutes to empty completely.

- 5. In hard water areas it may be necessary from time to time to remove and de-scale the immersion heater element. Replace the gasket each time it is removed.
- 6. Check any in-line strainers which may be fitted in the cold supply to the cylinder and clean if necessary.
- 7. Remove the expansion relief valve cartridge. Check and clean valve seat. Replace cartridge. Refer to Section 7.3 for further information.
- 8. Check the charge pressure in the expansion vessel and top up as necessary. The charge pressure should be 3.0 bar. Refer to Section 7.4 for further information.
- 9. Whilst the hose pipe is connected, the drain cock open and with the immersion heater removed, the cylinder may be flushed out to remove any debris, sand or lime scale particles that may have collected in the bottom by using a further hose pipe connected to the cold water main.
- 10. Close the drain cock, disconnect the hose, refit the immersion heater and close all hot water taps before reopening the stopcock. Allow the cylinder time to fill whilst checking for any leaks. Release any air from the system by opening each hot water tap individually, starting with the one furthest from the cylinder.
- 11. Manually lift the expansion relief and temperature and pressure relief valve one at a time, every 12 months (more frequently in hard water areas) to prevent debris from building up behind the valve seat. Whilst carrying out this operation, check that the discharge to waste is unobstructed. Check that each valve seals correctly when released. As the valves are pre-calibrated, they require no further maintenance.
- 12. Finally switch on the mains electricity supply to the immersion heater and the boiler/heat pump. As the system heats up, check again for any leaks and rectify as necessary.

12.2 INLET MANIFOLD ASSEMBLY

The inlet manifold assembly should not, under normal circumstance, require any maintenance. During annual servicing it may be necessary to inspect and/or clean the expansion relief valve cartridge. The frequency of cleaning will depend on the local water conditions.

12.3 EXPANSION RELIEF VALVE CARTRIDGE

- 1. Isolate the cold water supply.
- 2. Remove the un-sprung circlip retaining the expansion relief valve cartridge in the inlet manifold body. See Figure 4-1.
- Carefully remove the expansion relief valve cartridge from the inlet manifold body. It is a push fit type fitting, so gently pull on the body of the cartridge until it is released.
- 4. Clean valve seat face and seating do not scratch or damage either seat face or seating.
- 5. Refit in reverse order.

Ensure that the circlip is fully inserted into its seat. Expansion valve cartridge (Grant UK product code: GCS08).

! CAUTION !

Upon re-fitting the circlip used to retain the push-fit expansion relief valve into the inlet manifold body, ensure the circlip is fully inserted into its seat.

12.4 EXPANSION VESSEL

- 1. Isolate the cold water supply.
- 2. Open hot water taps.
- 3. Drain cylinder to below the expansion vessel connection.
- 4. Check expansion vessel air charge.
- 5. Replace expansion vessel if necessary.
- 6. Close drain off cock and turn on cold water supply.
- 7. Refill cylinder whilst checking for leaks.
- 8. When water is flowing freely from taps close taps.

12.5 CONTROLLER MAINTENANCE 12.5.1 WIRING CENTRE MAIN FUSE

The main fuse is located under the wiring centre cover, next to the terminals on the high-voltage side. This is a 250V 5 x 20mm 6.3A 'T' type AC fuse. A spare fuse is located under the cover of the wiring centre on the low-voltage terminals side.

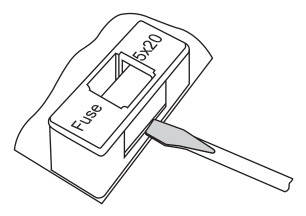


Figure 12-1 Mains fuse replacement

In order to remove fuse lift fuse holder with flat-blade screwdriver and pull out the fuse. Refer to Figure 12-1.

12.5.2 TOUCHSCREEN DISPLAY REPLACEMENT

When replacing the touchscreen display make sure that its software is compatible with software in the wiring centre. The compatibility is kept if the first number of software in the touchscreen display and wiring centre are the same.

12.5.3 WIRING CENTRE REPLACEMENT

Requirements are analogous to the control panel.

12.6 UPDATING CONTROLLER FIRMWARE Firmware updates can be performed using only microSD HC memory card (max. 32 GB, FAT32 file format).

The memory card should contain new firmware in *.pfc format for the control panel and *.pfi format for the controller module. New firmware should be placed directly on memory card with no folders or sub-folders.

! NOTE !

Before starting firmware updates, all peripheral devices operating with the Smart Controller must be disconnected from electric power supply.

In order to update firmware:

1. Insert memory card into the indicated socket on the touchscreen display. Refer to Figure 12-2.

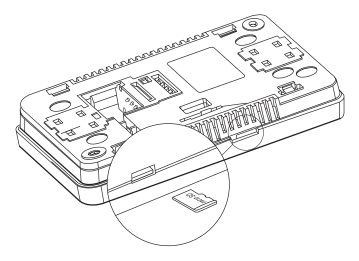


Figure 12-2 Memory card slot

! CAUTION !

Incompatibility of software between the touchscreen display and wiring centre may cause unexpected errors. The manufacturer is not responsible for malfunctions caused as a result of using incompatible software by the end-user.

- 2. Reconnect the electric power supply to the controller and turn on.
- 3. Tap settings menu. Refer to Table 7-1 and Figure 12-3.

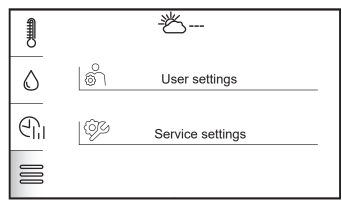


Figure 12.3: Settings selection

4. Then tap the User settings. Refer to Figure 12-4.

1	User settings		
	Time		
	Date	04.10.2024	
	Panel address	100	
S	Language	\gg	
 	Parental lock	\bigcirc	
	Screen brightness	100%	
Figure 12 4 Llear actings many			

Figure 12-4: User settings menu

5. Tap the information icon at the bottom. Refer to Figure 12-5.

Ð	User settings	
캥	Diagnostic info	
	Alarm list	
	Firmware version	
ŚŴ	Firmware update	
Ő		

Figure 12-5: Controller information options.

6. Tap 'FIRMWARE UPDATE'.

7

Tap 'CONTROLLER'.

! NOTE !

We recommend the controller be updated prior to the touchscreen display.

- The screen will display the versions of software that are both installed (Current) and on the SD card (New) with a prompt at the bottom to 'INSTALL NEW PROGRAM'. Tap the Green '\state{'} to install.
- Once the controller software is updated a prompt is displayed. Confirm by tapping '√' and the controller will restart.
- Follow steps 3-6 and then tap 'PANEL'. Step 8 will be repeated and once confirmed the controller will update and automatically restart.
- On completion, the touchscreen display will confirm the update is complete and to remove the SD card. Once removed tap '√' and the Smart Controller will start.
- 12. After any software update, we advise the controller be factory reset.
- 13. Tap settings menu. Refer to Table 7-1 and Figure 11-3.
- 14. Tap 'SERVICE SETTINGS" and enter the password "**7586**" and then enter to confirm.
- 15. Tap "RESTORE DEFAULT SETTINGS' and confirm by tapping '√'
- 16. When confirmation message is displayed, power off the wiring centre with the rocker switch on the side.
- 17. Wait apx. 10 seconds and then power the wiring centre on.

12.7 CONVERTING TO AERONA³

The Grant Smart QR pre-plumbed cylinder comes preinstalled with software for Grant Aerona R290 heat pumps. A compatible SD card with the firmware to convert the Smart controller to operate with the Grant Aerona³ heat pump is supplied.

Following the steps described in Section 12.6 will overwrite the existing R290 firmware. Refer to Appendix G for further information on using the Grant QR Smart pre-plumbed cylinder with the Grant Aerona³ heat pump range

13 SPARE PARTS & ACCESSORIES

13.1 SPARE PARTS

Table 13-1: Grant Smart QR indirect HP cylinders - spare parts

Product description	Product code
Inlet manifold c/w 3 bar pressure reducing valve and 6 bar expansion relief valve	GCS07X
Expansion relief valve - 6 bar	GCS08
$^{1}/_{2}$ " Temperature and pressure relief valve 90°C / 7 bar	GCS09
Tundish - 15mm / 22mm compression	GCS10
Control / Limit thermostat	GCS11
3kW immersion heater element - Thermowatt Alloy 800	GCS30
Immersion heater thermostat - Thermowatt RTS	GCS31
3kW immersion heater element (Thermowatt Alloy 800) and thermostat (Thermowatt RTS)	GCS13
Drain cock	QRPPPIEPEWORK04
2-port motorised valve (22mm)	GCS20X
18 litre expansion vessel with 22mm compression fitting (all models EXCEPT 300L)	GCS01A
24 litre expansion vessel with 22mm compression fitting (300L models only)	GCS04A
90°C High Limit DHWE thermostat	ТВС
Immersion override switch	ТВС
250V 16A Relay	ТВС
250V 6A Relay	TBC
Water temperature sensor with 2m cable	HPIDSMARTSEN2
Water temperature sensor with 4m cable	HPIDSMARTSEN4
Outdoor Weather Sensor	HPIDSMARTWSEN
Smart Flow sensor (Aerona ³ only)	HPIDSMARTFLO
Smart Flow sensor cable (with M12 connector)	HPIDSMARTFLOCABLE
Smart Controller Wi-Fi Hub	HPIDSMARTHUB
Smart controller touchscreen display (includes Cable and Backplate)	HPIDSMARTTSD
ecoLINK cable	HPIDSMARTTPLINK
Smart controller wiring centre (includes fixings accesory pack)	HPIDSMARTWCEN

13.2 ACCESSORIES

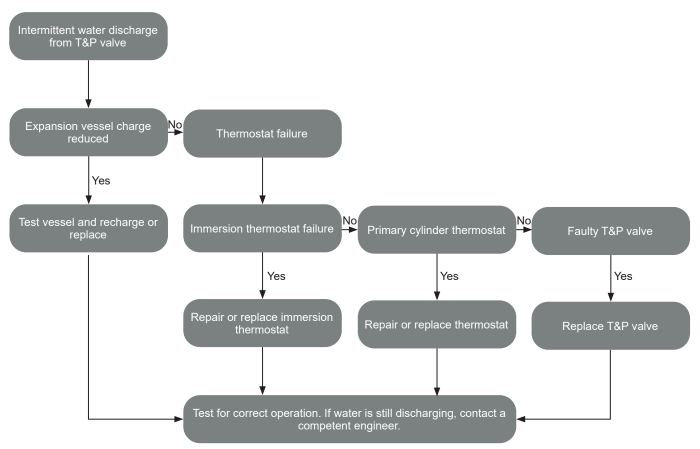
Grant UK offer a variety of thermostat solutions to work in conjunction with the Grant Smart QR Pre-plumbed cylinder.

Table 9-1: Grant Smart QR indirect HP cylinders - Additional items

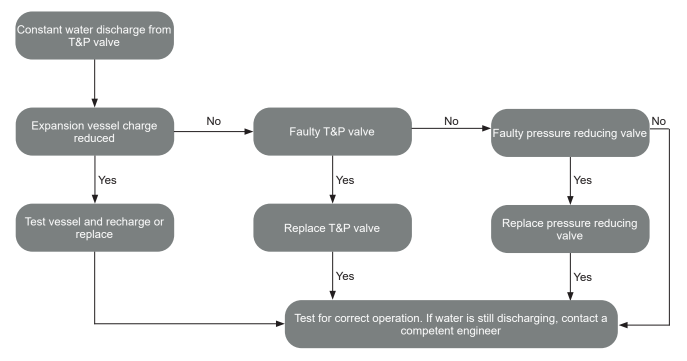
Product description	Product code
Wireless thermostat receiver	HPIDSMARTRECEIVER
Wireless thermostat (no receiver)	HPIDSMARTWRT
Wireless thermostat (with receiver)	HPIDSMARTWRTR
Wired thermostat	HPIDSMARTHRT

14 FAULT FINDING

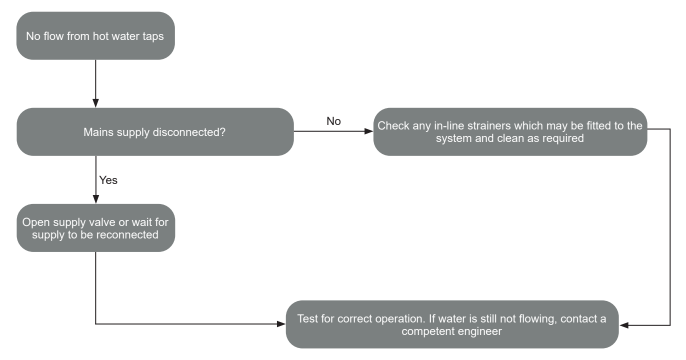
14.1 INTERMITTENT WATER DISCHARGE



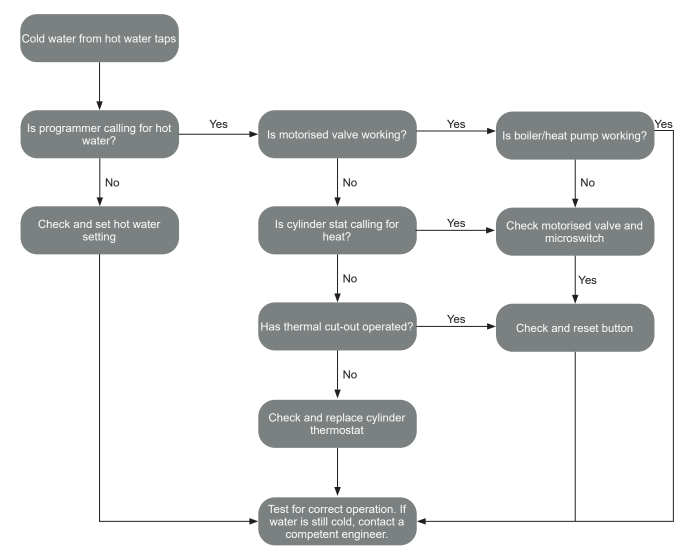
14.2 CONSTANT WATER DISCHARGE



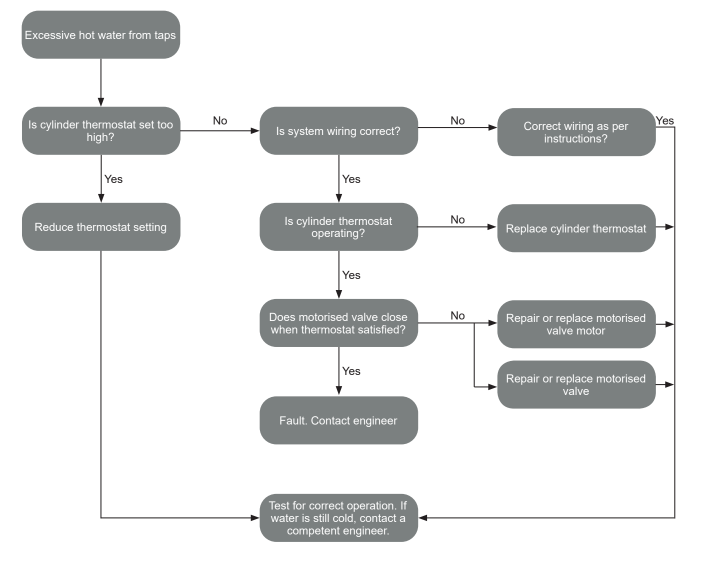
14.3 NO FLOW FROM HOT WATER TAPS



14.4 COLD WATER FLOW FROM HOT WATER TAPS



14.5 EXCESSIVE HOT WATER FROM TAPS



14.6 SMART CONTROLLER

Should there be a fault with the smart controller, the heat pump or some of it's connected components, the alarm icon will be displayed on the smart controller touchscreen display when viewing a heating or DHW circuit.

Tapping the icon will display a list of the current and historical alerts. Refer to Table 7-1 for more information.

If a wired or wireless thermostat is configured, this will also display an alarm code. Refer to Appendix A & B for thermostat alarm code lists.

14.6.1 ALARMS

14.6.1.1 TEMPERATURE SENSOR ERRORS

If the alarm is an error for Circuit (Circuit 2 or 3), outdoor temperature, upper/lower buffer water or DHW cylinder temperature sensor, you should:

- check the temperature sensors are connected correctly to the wiring centre. These will be connected between terminals 38 and 50 of the wiring centre (15V DC). Refer to Section 4.14 for wiring centre schematic.
- check for loose connections on the sensors and wiring centre terminals.
- check the sensors have been installed correctly and are not damaged.
- check the sensors have been installed as per the system scheme. (e.g., Outdoor temperature sensor has been configured but not installed as the heat pump was intended to be used).

14.6.1.2 NO CONNECTION TO HEAT PUMP

If the alarm is "No communication with the heat pump module', you should:

- check the heat pump had power and the isolator is set to ON.
- check that both the connection and polarity of the wires for the Modbus connection between the wiring centre and the heat pump are correct.

Refer to Section 5.9 for Modbus connection between the heat pump and wiring centre.

14.6.1.3 NO FLOW DETECTED

If the alarm is 'No Flow detected', you should:

- check the Smart flow sensor is connected to the Smart controller wiring centre correctly.
- check the Smart flow sensor is configured correctly on the Smart controller. Refer to Appendix E.
- check the heat pump is working correctly.

14.6.2 THERMOSTATS

For issues when attempting to pair or use additional thermostats on the smart controller, you should:

- check that the wired thermostat or wireless receiver has been connected correctly to the G1 socket.
- check the wireless thermostat has been paired. Refer to Appendix B.3.2 and A.1 for thermostat status information from the display.
- check the thermostats are paired to the space heating circuit.
- ensure thermostat addresses are different if multiple wireless thermostats are being used, and you have the correct thermostat for the circuit. Refer to Appendix B.3.2 and B4.

14.6.4 ECONET

The smart controller will give an indication on the touchscreen display of the status of connection with the Econet24 external services via the Econet cloud icon. Refer to Figure and Table 7-1

If the symbol is 'green', the smart controller has an active connection to the ecoNET24 server.

If the symbol is red, the smart controller does not have an active connection to the ecoNET24 server.

The first step will be to check the Wi-Fi hub. The LED indicators on the front will aid in deciphering the issue.

Refer to Table 14-1 for information on LED indicators and how to resolve faults.

Refer to section 10 for further information on the Wi-Fi hub and connection to the wiring centre.

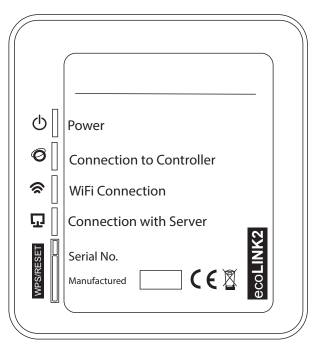


Figure 14-1: Web Module

Table 14-1: LED description			
LED Label	Indicator name	Resolution	
Ċ	Status of Power.	Check Power supply cable is connected to source correctly. Check power supply cable is secure in the Wi-Fi Hub. Check power supply cable is not damaged.	
Ø	Active connection to the Aerona Smart Controller.	Check the ecoLINK cable is connected securely in the Wi-Fi hub. Check the ecoLINK cable is connected to the wiring centre correctly. Check the ecoLINK cable is not damaged.	
()	Connection to Wireless Network	Check the Wi-Fi router is on. Check the Wi-Fi settings on the Smart controller are correct.	
Ū	Connection to ecoNET24 external server	Ensure the UID is registered to a ecoNET24 user account. Visit www.econet24.com to register. <i>Refer to Appendix H for more information on ecoNET24.</i>	

15 PRODUCT FICHE

Product fiche concerning the THE ECODESIGN FOR ENERGY-RELATED PRODUCTS AND ENERGY INFORMATION (AMENDMENT) (EU EXIT) REGULATIONS 2020

Model	Description	Energy efficiency	Standing Loss (W)	Actual Volume (litres)
QRSMART180PP	180 litre Single Coil Pre Plumbed	С	67	167
QRSMART210PP	210 litre Single Coil Pre Plumbed	С	74	197
QRSMART250PP	250 litre Single Coil Pre Plumbed	С	84	237
QRSMART310PP	300 litre Single Coil Pre Plumbed	С	93	289

16 END OF LIFE

16.1 GENERAL

Grant hot water storage cylinders and thermal stores incorporate components manufactured from a variety of different materials. The majority of these materials can be recycled whilst the smaller remainder cannot.

Materials that cannot be recycled must be disposed of according to local regulations using appropriate waste collection and/or disposal services.

16.2 DISASSEMBLY

There is little risk to those involved in the disassembly of the cylinder or thermal store if the process is undertaken with care and reasonable precautions are taken.

16.3 RECYCLING

Many of the materials used in Grant hot water storage cylinders and thermal stores can be recycled, as listed below:

COMPONENT

Shell Internal coils Compression connections Outer casing Top/bottom caps T&P valve Immersion heater MATERIAL Stainless steel (duplex LDX 2001) Stainless steel Brass Galvanized steel (Estetic Tex organic coating to BS EN 10169) Polypropylene Brass Brass/stainless steel

16.4 DISPOSAL

All materials other than those listed above must be disposed of responsibly as general waste.

Neil Sawers Technical Manager

16.5 DIRECTIVE WEEE 2012/19/EU

Purchased product is designed and made of materials of the highest quality.

The product meets the requirements of the Directive 2012/19/EU of 4 July 2012 on waste electrical and electronic equipment (WEEE), according to which it is marked by the symbol of crossed-out wheeled bin (like below), meaning that product is subjected to separate collection.

Responsibilities after finishing a period of using product:

- Dispose of the packaging and product at the end of their period of use in an appropriate recycling facility,
- Do not dispose of the product with other unsorted waste,
- Do not burn the product.
- By complying with the above obligations of controlled disposal of waste electrical and electronic equipment, you avoid harmful impact on the natural environment and threats to human health.

17 DECLARATION OF CONFORMITY

DECLARATION OF CONFORMITY

QR CODE	Description
	Grant QR Smart Pre-plumbed cylinder - Declaration of conformity.
	Follow the QR link to the Grant UK website to view or download the Declaration of conformity and other related documents.
3315133	For further information or queries please contact into@grantuk.com or your local sales representative.
- SACID-1-	

18 GUARANTEE

You are now the proud owner of a Smart cylinder from Grant Engineering (UK) Limited, which has been designed to give you years of reliable, trouble free operation. The product consists of a cylinder and a Aerona Smart Controller for use with the Grant Aerona Air Source Heat Pump range.

Grant Engineering (UK) Limited guarantees the manufacture of the Smart cylinder including all electrical and mechanical components for a period of **twelve months from the date of installation**⁴, provided that the cylinder, Smart controller and air source heat pump with which it is being used have been installed in full accordance with the installation and operating instructions issued.

This will be extended to a total period of **two years** if the cylinder is registered with Grant Engineering (UK) Limited **within thirty days of installation**⁴ and is serviced at twelve monthly intervals³. See main Terms and Conditions below.

In addition, the stainless steel (shell) used in the manufacture of the cylinder is guaranteed for a period of **twenty five years** from the date of installation⁴.

Registering the product with Grant Engineering (UK) Limited

Please register your cylinder with Grant Engineering UK Limited within thirty days of installation. To do so visit www.grantuk. com and follow the links to the 'Homeowners Zone', where you can register your cylinder for a further twelve months guarantee (giving two years from the date of installation⁴). This does not affect your statutory rights¹.

If a fault or defect occurs within the manufacturer's guarantee period

If your Smart cylinder should fail within the guarantee period, you must contact Grant Engineering (UK) Limited who will arrange for the repair under the terms of the guarantee, providing that the cylinder, Smart controller and heat pump with which it is being used have been correctly installed, commissioned and serviced (if the appliance has been installed for more than twelve months) by a competent person and the fault is not due to tampering, misuse or the failure of any external components not supplied by Grant Engineering (UK) Limited, e.g. pipework, etc.

This two-year guarantee only applies if the Smart cylinder is registered with Grant Engineering (UK) Limited within thirty days of installation⁴ and is checked along with the associated valves, sensors, etc. when the heat pump is serviced after twelve months³.

In the first instance

Contact your installer or commissioning engineer to ensure that the fault does not lie with the system components or any incorrect setting of the system controls that falls outside of the manufacturer's guarantee otherwise a service charge could result. Grant Engineering (UK) Limited will not be liable for any charges arising from this process.

If a fault covered by the manufacturer's guarantee is found

Ask your installer to contact Grant Engineering (UK) Limited Service Department on +44 (0)1380 736920 who will arrange for a competent service engineer to rectify the fault.

Remember - before you contact Grant Engineering (UK) Limited:

- Ensure the cylinder has been installed, commissioned and serviced by a competent person in accordance with the installation and servicing instructions.
- Ensure the problem is not being caused by the heating system, its controls or any system connected to it.

Free of charge repairs

During the **two year** guarantee period no charge for parts or labour will be made, provided that the cylinder has been installed and commissioned correctly in accordance with the manufacturer's installation and servicing instructions, it was registered with Grant Engineering (UK) Limited within thirty days of installation and⁴, for cylinders over twelve months old, details of annual service is available³.

The following documents must be made available to Grant Engineering (UK) Limited on request:

- Proof of purchase
- Benchmark 'Installation, Commissioning and Service Record Log Book
- Service documents
- System Design Criteria

Chargeable repairs

A charge may be made (if necessary following testing of parts) if the cause of the breakdown is due to any fault(s) caused by the plumbing or heating system, e.g. contamination of parts due to system contamination, sludge, scale, debris or trapped air. See 'Extent of manufacturer's guarantee' below.

Extent of the manufacturer's guarantee:

The manufacturer's guarantee does not cover the following:

- If the Smart cylinder has been installed for over two years
- If the Smart cylinder and/or the air source heat pump with which it is being used have not been installed, commissioned, or serviced by a competent person in accordance with the installation and servicing instructions.
- The serial number has been removed or made illegible.
- Fault(s) due to accidental damage, tampering, unauthorised adjustment, neglect, misuse or operating the Smart cylinder cylinder and/or the air source heat pump contrary to the manufacturer's installation and servicing instructions.
- Damage due to external causes such as bad weather conditions (flood, storms, lightning, frost, snow or ice), fire, explosion, accident or theft.
- Fault(s) due to incorrectly sized expansion vessel(s), incorrect vessel charge pressure or inadequate expansion on the system.
- Fault(s) caused by external electrics and external components not supplied by Grant Engineering (UK) Limited.
- Smart Cylinder and/or heat pump servicing, de-scaling or flushing.
- · Checking and replenishing system pressure.
- Pipework, electrical cables and plugs and external controls not supplied by Grant Engineering (UK) Limited.
- Heating system components, such as radiators, pipes, fittings, electrical cables and plugs, external controls, pumps and valves not supplied by Grant Engineering (UK) Limited.
- Instances where the Smart cylinder has been un-installed and re-installed in another location.
- Use of spare parts not authorised by Grant Engineering (UK) Limited.
- Consumable items including, but not limited to, batteries, antifreeze and biocide inhibitor.
- The replacement of batteries in wireless thermostat.
- The cost and provision of any specialist access equipment, or any associated costs, required to inspect, repair, service or replace any units not installed in accordance with these installation instructions, irrespective of whether the heat pump is deemed to be at fault or not.

Terms of manufacturer's guarantee:

- The Company shall mean Grant Engineering (UK) Limited.
- The Smart cylinder and heat pump with which it is being used must be installed by a competent installer and in full accordance with the relevant Codes of Practice, Regulations and Legislation in force at the time of installation.
- The Smart cylinder and heat pump for which it is being used is guaranteed for **two years** from the date of installation⁴, providing that after twelve months the annual service³ has been completed and the cylinder registered with the Company within thirty days of the installation⁴. Any work undertaken must be authorised by the Company and carried out by a competent service engineer.
- The stainless steel (shell) used in the manufacture of the cylinder is guaranteed for a period of twenty five years (parts only) from the date of installation⁴. This is subject to the following:
 - The cylinder is operated correctly, in accordance with the installation and servicing instructions.
 - Proof is provided that the connecting system/s has been flushed or chemically cleaned where appropriate (refer to BS 7593) and that the required quantity of a suitable corrosion inhibitor added.
 - Proof of annual servicing (including the checking of any expansion vessels and pressure relief valves) must be provided if and when requested by the Company.
- This guarantee does not cover breakdowns caused by incorrect installation, neglect, misuse, accident or failure to operate the cylinder in accordance with the manufacturer's instructions.
- The cylinder is registered with the Company within thirty days of installation⁴. Failure to do so does not affect your statutory rights¹.
- The balance of the guarantee is transferable providing the installation is serviced prior to the dwelling's new owners taking up residence. Grant Engineering (UK) Limited must be informed of the new owner's details.
- The Company will endeavour to provide prompt service in the unlikely event of a problem occurring, but it cannot be held responsible for any consequences of delay however caused.
- This guarantee applies to Grant Engineering (UK) Limited Smart cylinders purchased and installed on the UK mainland, Isle of Wight, Channel Islands, Isle of Man and Scottish Isles only². Provision of in-guarantee cover elsewhere in the UK is subject to agreement with the Company.
- All claims under this guarantee must be made to the Company prior to any work being undertaken. Invoices for call out/repair work by any third party will not be accepted unless previously authorised by the Company.
- Proof of purchase and date of installation, commissioning and service documents must be provided on request.
- If a replacement Smart cylinder is supplied under the guarantee (due to a manufacturing fault) the product guarantee continues from the installation date of the original Smart cylinder, and <u>not</u> from the installation date of the replacement⁴.
- If replacement controller parts are supplied under the guarantee (due to a manufacturing fault) the product guarantee continues from the installation date of the original Smart cylinder, and <u>not</u> from the installation date of the replacement⁴.
- The replacement of a cylinder under this guarantee does include any consequential costs.
- The cylinder must be connected to a mains water supply (installations utilising a private water supply are not covered by this guarantee).
- Breakdown/failure due to lime scale will not be covered by this guarantee.
- The cylinder must not be sited in a location where it may be subjected to frost.

Hard water advice

If you live in a hard water area, protection against scaling in your cylinder must be provided.

You should fit an appropriate scale inhibitor or water softener as any breakdown caused by water scaling is not covered by either the manufacturer's guarantee. Ask your installer for advice.

IMPORTANT Grant Engineering (UK) Limited **strongly**

recommends that a Grant Mag-One in-line magnetic filter/s (or equivalent⁵) is fitted in the heating system pipework. This should be installed and regularly serviced in accordance with the filter manufacturer's instructions.

Foot notes:

- 1. Your statutory rights entitle you to a one year guarantee period only.
- The UK mainland consists of England, Scotland and Wales only. Please note that for the purposes of this definition, Northern Ireland and Scilly Isles are not considered part of the UK mainland.
- We recommend that your cylinder is serviced every twelve months (even when the guarantee has expired) to prolong the lifespan and ensure it is operating safely and efficiently.
- 4. The guarantee period will commence from the date of installation, unless the installation date is more than six months from the date of purchase, in which case the guarantee period will commence six months from the date of purchase.
- 5. As measured by gauss. The Mag One magnetic filter has a Gauss measurement of 12000.

APPENDIX A - WIRED THERMOSTAT

A.1 GENERAL

The Grant Wired thermostat is designed to provide individual circuit control via the Grant Aerona Smart Controller.

The thermostat is installed in a suitable location to monitor the circuit, e.g., Ground floor hallway, and is designed to maintain a target temperature.

The thermostat on the backlit LCD display shows information about the circuit temperature value, selected operating mode, current time with simultaneous clock synchronization with the main controller.

A.2 INSTALLATION

The thermostat is intended for installation only in a dry, habitable location and should be mounted to the wall. After choosing the place of installation, make sure that:

- The selected location is free of excessive humidity and the ambient temperature of the thermostat should be within the range of 0 to 40°C,
- The chosen location should ensure free air circulation and should be located away from heat-emitting sources, e.g., electronic equipment, fireplace, heater and direct sunlight.
- The thermostat should be mounted at a height enabling convenient operation, typically 1.5m above the floor. (Refer to Figure 5-1)

The thermostat should be screwed to the wall with mounting screws. Access to the screw holes is obtained by opening and removing the back cover of the thermostat. A flat screwdriver can be used to open the cover.

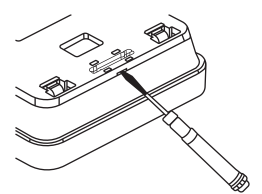


Figure A-1: Wired thermostat back access

The cover is screwed to the selected location of the wall with the appropriate position (UP), as shown in the Figure below. The hole spacing can be determined by attaching the cover to the wall.

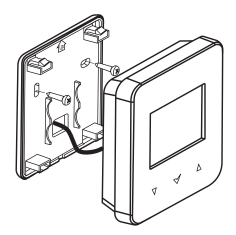


Figure A-2: Wired thermostat wall fixing

Before reattaching the cover, lead the wire connecting the thermostat with the wiring centre through the hole. The cable must be recessed into the wall. The cable can not be routed together with the electrical cables of the building. The cable should not run in the vicinity of devices emitting strong electromagnetic fields. Then attach the thermostat to the mounting frame using the clips. The VCC, GND, D+, D- terminals of the thermostat should be connected to the G1 socket of the main controller. Refer to Figure A-3.



A 4-core cable with a cross-Section of min. 0.5 mm2.

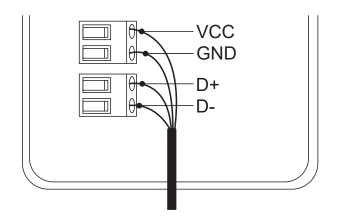


Figure A-3: Wired Thermostat Wiring

NOTE !

Close attention must be paid to the 4 connections for Voltage, Ground and Polarity. Ensure they match to corresponding wires from touchscreen panel

A.3 THERMOSTAT PANEL

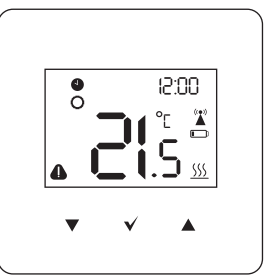


Figure A-4: Wired (& Wireless) thermostat panel LCD

Table A-1: Wired (& Wireless) thermostat LCD symbols

Symbol	Symbol description
	Alarm symbol
	Schedule - Thermostat is schedule managed
0	Parameter editing
<u>\$\$\$</u>	Heat demand
(())	Radio signal (Wireless Thermostat only)
	Low battery indicator (Wireless Thermostat only)
	Decrease parameter
\checkmark	Confirm
	Increase parameter

A.4 PAIRING

The wired thermostat should be connected as part of the Smart Controller configuration creator for the circuit that the thermostat will measure. To pair again you can follow this within the individual circuit settings to re-pair to the Grant Aerona Smart controller.

- Access the circuit you wish to pair with a wired thermostat panel from the Circuit settings within the System settings menu (Refer to Section 8) and select the Thermostat option from the menu and confirm you wish to overwrite if a thermostat is already present on the circuit.
- The pairing wizard will begin and will instruct you to set put the desired wired thermostat into pairing mode.
- Follow the on-screen prompts. Hold the up and down buttons simultaneously for 2 seconds. The screen will change to display you have entered the user menu where you then select parameter '03' in the user menu of the thermostat. 'PAr' will be displayed on the screen. When confirmed with the '√' button, the pairing function will start (the word 'PAr' begins to flash).
- Tap '>' on the touchscreen display.
- Confirmation of the pairing will be confirmed by the message 'END' and 'Succ' on the thermostat.
- After pairing a room thermostat holding the '<' down will return you first to the previous menu and then the back to the main screen in 2 second intervals.

A.5 CHANGING SETPOINT TEMPERATURE

Tapping the up or down arrows will prompt the thermostat into the check/editing of target temperature causing the current target saved temperature to flash.

The first tap of the arrow will trigger the edit temperature function but will not change the value. Tapping the arrow again will then change the value either up or down. Tapping the ' \checkmark ' will confirm, save and exit.

Not confirming a new target with 5 seconds of inactivity will cause the thermostat to exit the editing mode without changing the target temperature.

! NOTE !

Holding the up or down arrows for more than 2 seconds will cause a fast change to the parameter.

A.6 HOTEL MODE

Hotel mode can disable the wired thermostats ability to change the Smart Controller parameters and schedules. We recommend this be activated to avoid conflicting programmed settings between the wired thermostat and the Grant Aerona Smart controller.

- To access the service menu press and hold the down arrow and the confirmation tick capacitive buttons for 2 seconds. After which you will need to enter the number sequence 1410 and confirm with the '<'.
- To enter the password you will need to cycle each of the 4 digits with the up or down arrow and confirm that digit with the '√'. On the confirmation of the fourth digit you will continue to the service menu.
- Navigate to parameter '2' and select Hotel mode with the '√'. Default setting for hotel mode is off and the arrows will cycle through options. Ensure On is visible and confirm.
- 4. Holding the '√' for 2 seconds will save and exit the menu back to the home screen.

A.7 USER MENU

The user menu is entered by holding simultaneously the and buttons for 2 seconds. Individual parameters of the user menu are visible as consecutive indications displayed on the main screen as described in the table below.

Depending on the controller series, some operating modes and parameters in the user menu may not be visible.

The parameters are selected using the up or down buttons and the tick button is confirmed by the selection.

Table A	-2: Thermostat menu
Code	Alert description
P01	Schedules
P02	Copying Schedules.
P03	Pairing
P04	Setting the clock.
P05	'Day' preset temp.
P06	'Night' preset temp.
P07	'Antifreeze' Preset temp.
P08	'Party' preset temp.
P09	Time duration of the 'Party' mode. (hours)
P10	'Holiday' preset temp.
P11	Time duration of the 'Holiday' mode. (days)
P12	Time duration of the 'Out of house' mode .(hours)
P13	Time duration of the 'Airing' mode. (mins)
P14	Time one time of the HUW. (hours)
P15	Activate/Deactivate Key sounds.
P16	Activate/Deactivate Alarm sounding. Turning OFF will only display alarm symbol on LCD screen.
P17	Activate/Deactivate Alarm sounding OFF between 22.00 and 06.00.
P18	Adjust Screen contrast. (%)
P19	Adjust LCD screen backlight. (%)
P20	Room thermostat temperature hysteresis. (°C)
P21	Activate/Deactivate parental lock.
P31	Thermostat program version.
P32	Thermostat temperature correction (°C)
P34	Restore factory settings
P35	Thermostat address.
P40	Activate/Deactivate Fuel level indicator
P41	Activate/Deactivate outdoor temperature indication.
P42	Show/Hide display on clock screen.
P50	Temperature floor sensor

A.8 ERROR CODES

The Smart controller communicates alerts to the thermostat when present in the system. Refer to Table A-3 for determining the fault of a wired thermostat display.

Table A-3: Thermostat alarm codes		
Code	Alert description	
01	No communication with the controller	
02	No compatibility of programs	
03	Panel temperature sensor error	
04	DHW sensor error	
05	Upper buffer temperature sensor error	
06	Lower buffer temperature sensor error	
07	Circuit 2 temperature sensor error	
08	Circuit 3 temperature sensor error	
09	Anti-freeze active	
11	No communication with the thermostat	
12	No communication with thermostat circuit 1	
13	No communication with thermostat circuit 2	
14	No communication with thermostat circuit 3	
15	Alarm from digital input	
16	No flow detected	
17	Too often no flow detected	
19	No communication with heat pump module	
20	Circuit 4 temperature sensor error (not used)	
21	Circuit 5 temperature sensor error (not used)	
22	Circuit 6 temperature sensor error (not used)	
23	Circuit 7 temperature sensor error (not used)	
24	No communication with thermostat circuit 4 (not used)	
25	No communication with thermostat circuit 5 (not used)	
26	No communication with thermostat circuit 6 (not used)	
27	No communication with thermostat circuit 7 (not used)	

APPENDIX B - WIRELESS THERMOSTAT & RECEIVER

B.1 GENERAL

The Grant Wireless receiver & thermostat are designed to provide wireless circuit control via the Smart controller.

The thermostat should be installed in a suitable location to monitor the circuit, e.g., First floor hallway, and is designed to maintain a target temperature. By sending a radio signal to the module connected to the wireless receiver.

The thermostat on the backlit LCD display shows information about the circuit temperature value, selected operating mode, current time with simultaneous clock synchronization with the touchscreen display.

B.2 INSTALLING WIRELESS RECEIVER

B.2.1 WALL MOUNTING

The wireless receiver should be mounted on a wall near the installation location of the wiring centre. If the radio connection is poor, try placing the wireless receiver in other places. Moving the wireless receiver even by a few centimetres can affect the quality of the connection.

! NOTE !

Placing a wireless receiver in a metal casing, e.g. a mounting box, a metal boiler casing, etc. will block the radio signal and thus interfere with the operation.

If wall mounting the radio module, it should be screwed to the wall with the provided fixings. Access to holes for screws is obtained after unscrewing the cover of the module. Refer to Figure B-1.

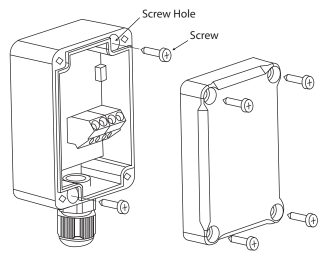


Figure B-1: Wireless receiver wall fixings

B.2.2 MOUNTING TO CYLINDER

The Grant QR Smart cylinder provides the ability to mount a wireless receiver to the electrical housing of the cylinder via 2 predrilled holes to the side. Refer to Figure B-2.

The radio module should be screwed to the electrical housing. Access to holes for screws is obtained after unscrewing the cover of this module. Refer to Figure B-1.

! NOTE !

Placing a wireless receiver in a metal casing, e.g. a mounting box, a metal boiler casing, etc. will block the radio signal and thus interfere with the operation.

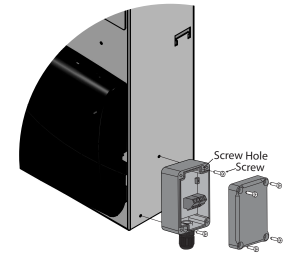


Figure B-2: Wireless receiver mounting

B.2.2 WIRELESS RECEIVER WIRING

The terminals D+, D-, GND, 12VDC of the Wireless receiver should be connected to the corresponding terminals in the G1 socket of the wiring centre.

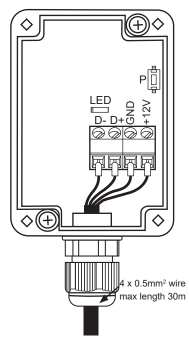


Figure B-2: Wireless receiver wiring

NOTE !

Ensure the correct polarity of the connection of the D+, D- signals and the GND, +12V power supply between the thermostat and the wiring centre. Incorrect connection may lead to damage to the main controller or errors in its operation.

The maximum cable length depends on the cross-section of the wires. For a 0.5 mm^2 wire, it should not exceed 30m. The cross-Section should not, however be less than 0.5 mm^2 .

B.3 WIRELESS THERMOSTAT

The wireless thermostat is intended for installation only in a dry habitable location and should placed on a flat surface (as a freestanding device) in a room representative for a given heating circuit. After choosing the place of installation, make sure that:

- The selected location is free of excessive humidity and the ambient temperature of the thermostat should be within the range of 5..35°C.
- The chosen location should ensure free air circulation and should be located away from heat-emitting sources, e.g., electronic equipment, fireplace, heater and direct sunlight.
- The selected place must not cause interference or a lack of radio signal.

B.3.1 INSERTING OR REPLACING THE BATTERIES To insert or replace the battery, remove the back cover of the thermostat housing.

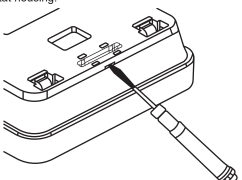


Figure B-3: Wireless Thermostat back access

When inserting the batteries, the battery poles have to be positioned correctly. Check thermostat moulding for guidance.

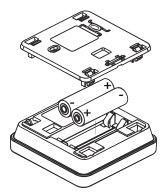


Figure B-4: Battery placement

It is recommended to use alkaline batteries to power the thermostat. The thermostat working time depends on the quality of the batteries used. Refer to Appendix A, Figure A-4 and Table A-1 for low battery indicator symbol.

B.3.2 PAIRING A WIRELESS THERMOSTAT WITH THE WIRELESS RECEIVER

A wireless thermostat will need to be paired with the wireless receiver connected to the wiring centre. Follow the steps to access the individual circuit controls and begin the pairing wizard or follow the steps when using the system configuration creator. Refer to Section A4.

- If multiple wireless thermostats are required, the radio address for a second or third will need to be changed prior to pairing to avoid pairing conflicts. Refer to Appendix B.4 for multiple thermostat support.
- Pair all required wireless thermostats in the 1st circuit pairing during system configuration or access the circuit settings of an installed circuit after the system configuration has been completed to save the thermostats to the wireless receiver memory. Refer to Section 6 for System configuration creator & Section 7.3 for heating circuit settings.
- The pairing process for the wireless thermostats is similar to the wired thermostat. Refer to Section A.4.

- After all thermostats are paired, return them to their respective home screen by holding the '✓' button down for 4 seconds.
- With multiple wireless thermostats paired, you will be given a choice based on the address of the thermostats saved to the memory of the wireless receiver. Select the thermostat you wish to assign to a specific circuit from the displayed list on the touchscreen display.
- For a second or third circuit, confirm already paired thermostats when prompted to pair to access wireless receiver memory for saved thermostat list.

NOTE !

Allow up to 1 minute for connection of thermostats and circuit amends to take effect.

NOTE !

Until the pairing with the wireless receiver is complete, the alarm and radio symbols are permanently displayed on the thermostat screen.

The structural elements of the building, the layout and equipment of rooms, the amount of electronic equipment, the distance between the wireless receiver and the thermostat all affect the quality of the radio signal.

Therefore when choosing a place to install the thermostat, take into account the obtained signal level in the selected location by observing the symbol on thermostat screen. If the symbol:

- is not displayed Connection has been established The symbol is shown only briefly during active radio communication with the wireless receiver.
- flashing There is no connection or there is a weak signal and you should choose a different place to install the thermostat or add a signal repeater.

! NOTE !

The value of the radio signal strength can be read in parameter '30' of the thermostat user menu.

If the radio connection to the thermostat is lost, the Smart Controller will go into an operating mode without a thermostat after a few minutes.

After establishing the radio connection with the thermostat in the touchscreen display Information menu in the Software versions tab, the thermostats will be shown as a Wireless thermostat, with the version of the software displayed.

Connecting the wireless receiver to the wiring centre again does not require pairing if the thermostats have previously been paired.

B.4 MULTIPLE THERMOSTAT SUPPORT

The wireless receiver can manage up to 3 wireless thermostats. Utilising multiple thermostats with the wireless receiver will require setting an individual address for each thermostat to avoid conflicts in the heating circuits they are assigned to and must be done prior to assigning to a circuit.

To amend the address of an individual thermostat:

- Hold the up and down buttons simultaneously for 2 seconds. The screen will change to display you have entered the user menu where you then select parameter '35'. The screen will display the currently assigned address ("Ad1" is the default assigned address).
- Press the '\$\scrime{s}'. The current address will flash with the parameter editing symbol. Press Up or down to amend the address and confirm with the '\$\scrime{s}'.
- 3. Holding the '✓' button down will move you back through the user menu to the home screen.

Follow the pairing procedure for a heating circuit as per Section B.3.2 or the on-screen prompts when configuring a circuit. If successful, when you attempt to assign a wireless thermostat to a new circuit, multiple thermostats will be available to choose.

B.5 THERMOSTAT PANEL

Refer to Appendix A.3 for key thermostat panel information.

B.6 USER MENU

The user menu is entered by holding simultaneously the up and down arrow buttons for 2 seconds. Individual parameters of the user menu are visible as consecutive indications displayed on the main screen as described in the table below.

Depending on the controller series, some operating modes and parameters in the user menu may not be visible.

The parameters are selected using the up or down buttons and the ' \checkmark ' button is confirmed by the selection.

Table B-1: Thermostat menu

Table B-1: Thermostat menu		
Code	Alert description	
P01	Schedules	
P02	Copying Schedules.	
P03	Pairing	
P04	Setting the clock.	
P05	'Day' preset temp.	
P06	'Night' preset temp.	
P07	'Antifreeze' Preset temp.	
P08	'Party' Preset temp.	
P09	Time duration of the 'Party' mode. (hours)	
P10	'Holiday' Preset temp.	
P11	Time duration of the 'Holiday' mode. (days)	
P12	Time duration of the 'Out of house' mode .(hours)	
P13	Time duration of the 'Airing' mode. (mins)	
P15	Activate/Deactivate Key sounds.	
P16	Activate/Deactivate Alarm sounding. Turning OFF will only display alarm symbol on LCD screen.	
P17	Activate/Deactivate Alarm sounding OFF between 22.00 and 06.00.	
P18	Adjust Screen contrast. (%)	
P19	Adjust LCD screen backlight. (%)	
P20	Room thermostat temperature hysteresis. (°C)	
P21	Activate/Deactivate parental lock.	
P30	Display active Radio strength from the receiver. (%)	
P31	Thermostat program version.	
P32	Thermostat temperature correction (°C)	
P34	Restore factory settings	
P35	Thermostat address.	
P41	Activate/Deactivate outdoor temperature indication.	
P42	Show/Hide display on clock screen.	

B.7 HOTEL MODE

Refer to Appendix A.6 for setting Wireless thermostat to Hotel mode.

B.8 MEMORY RESET OF THE WIRELESS RECEIVER

To perform a memory reset, hold down the ${\bf P}$ button in the receiver for approximately 8 seconds. The LED will blink after releasing the button confirming the action.

After performing a reset any required thermostats will need to be re-paired.

B.9 ALARMS

The Smart controller communicates alerts to the thermostat when present in the system. Refer to Table B-2 for determining the fault of a wireless thermostat display.

Table B	-2: Thermostat alarm codes
Code	Alert description
01	Outside Temperature sensor error
02	No communication with the controller
03	No compatibility of programs
04	Panel temperature sensor error
05	DHW sensor error
06	Upper buffer temperature sensor error
07	Lower buffer temperature sensor error
08	Circuit 2 temperature sensor error
09	Circuit 3 temperature sensor error
11	Anti-freeze active
12	No communication with the thermostat
13	No communication with thermostat circuit 1
14	No communication with thermostat circuit 2
15	No communication with thermostat circuit 3
16	Alarm from digital input
17	No flow detected
19	Too often no flow detected
20	No communication with heat pump module
21	Circuit 4 temperature sensor error (not used)
22	Circuit 5 temperature sensor error (not used)
23	Circuit 6 temperature sensor error (not used)
24	Circuit 7 temperature sensor error (not used)
25	No communication with thermostat circuit 4 (not used)
26	No communication with thermostat circuit 5 (not used)
27	No communication with thermostat circuit 6 (not used)
28	No communication with thermostat circuit 7 (not used)

APPENDIX C - 3-PORT MIXER VALVE

C.1 GENERAL

The Smart controller can manage the temperature of an adjustable circuit with the use of a motorised rotary actuator mounted on a 3 port valve.

When configuring the system using the creator, if you choose to use a mixing valve the creator will prompt for a valve opening time. This value is the time the actuator would take to move fully from one end of its movement spectrum to the other under nominal power and is used to calculate movement for mixing.

C.2 CLOCKWISE ROTATION

C.2.1 ASSEMBLY

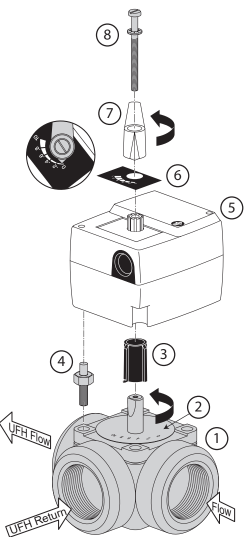


Figure C-1: Motorised Actuator and 3-Port Valve

Table C-1: Motorised Actuator and 3-Port Valve		
Number	Description	
1	3-Port valve	
2	Body scale plate	
3	Valve drive adaptor	
4	Anti-rotation peg	
5	Motorised actuator	
6	Actuator scale plate	
7	Rotary handle	
8	Fixing Screw	

To correctly assemble the 3-Port Mixing valve you will need to:

 Ensure the clutch of the motorised actuator is disengaged allowing for free movement with the rotary handle. To disengage, place a screwdriver into the slot available, press down and turn clockwise. You will have disengaged when the arrow is facing the direction of the hand. Refer to Figure C-2.

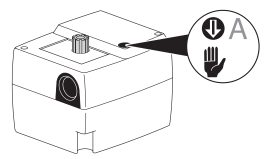


Figure C-2: Actuator gearing latch switch

- 2. Ensure actuator scale plate is in position and set as per Figure C-1. i.e. '0' to the left.
- 3. Fit the valve lever (supplied with the actuator) onto the splined shaft end. Rotate lever anticlockwise as far as possible. If necessary, remove and refit lever to point to '0' position on the scale.
- 4. Unscrew, remove and discard the fixing screw and blue handle attached to the supplied 3-port valve body
- 5. Fit the grey drive adaptor onto the 3-port valve spindle and turn until the pointer is facing the 0 position on the valve body scale plate. (The drive adaptor will only attach in one position).
- 6. Slot the Anti-rotation peg in place.

NOTE !

If the Anti-rotation peg is not fitted the motorised actuator will spin in place and not turn the valve as required.

- 7. Place the motorised actuator onto the valve aligning the drive adaptor and ensure the Anti-rotation peg slots into the actuator body.
- 8. Insert the fixing screw through the rotary handle and fasten to a maximum torque pressure of 0.8Nm.
- Reset the clutch of the actuator following step 1 to make the arrow point to A (Auto). If enabled the rotary handle will be locked in place.

C.2.2 WIRING

The electrical cable supplied with the actuator is connected as follows:

Table C-2: Electrical cable wiring		
Colour	Description	
Brown	230V drive to close the valve	
White	230V drive to open the valve	
Blue	230V neutral	

The motorised actuator is connected via the 2 lives and 1 neutral connection to the wiring centre of either H2-M (Circuit 2) or H3-M (Circuit 3). The live connections power the motor in either direction to open or close the valve as required. Refer to Section 5 Figure 5-1 for wiring centre schematic.

For example for circuit 2:

- H2-M On (Terminal 3) White
- H2-M Off (Terminal 5) Brown

C.3 ANTI-CLOCKWISE ROTATION

C.3.1 ASSEMBLY

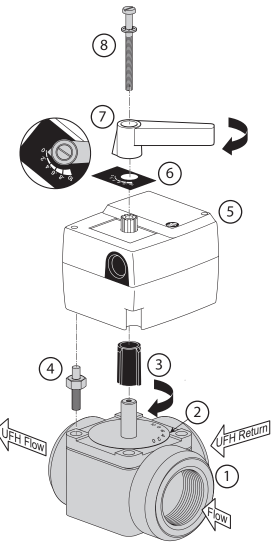


Figure C-3: Motorised Actuator and 3-Port Valve

To correctly assemble the 3-Port Mixing valve you will need to:

- Ensure the clutch of the motorised actuator is disengaged allowing for free movement with the rotary handle. To disengage, place a screwdriver into the slot available, press down and turn clockwise. You will have disengaged when the arrow is facing the direction of the hand. Refer to Figure C-2.
- 2. Ensure actuator scale plate is in position and set as per Figure C-3. i.e. '0' to the right.
- 3. Fit the valve lever (supplied with the actuator) onto the splined shaft end. Rotate lever clockwise as far as possible. If necessary, remove and refit lever to point to '0' position on the scale.
- 4. Unscrew, remove and discard the fixing screw and blue handle attached to the supplied 3-port valve body.

! NOTE !

The body scale plate is reversible and should be checked to ensure correct orientation.

- 5. Remove the scale plate from the valve body. Carefully prise the circlip from the shaft. Lift the scale plate off, turn it over and refit with the '0' in the 3 O-Clock position. Refit circlip.
- 6. Fit the grey drive adaptor onto the 3-port valve spindle and turn until the pointer is facing the 0 position on the valve body scale plate. (The drive adaptor will only attach in one position).
- 7. Slot the Anti-rotation peg in place.

! NOTE !

If the Anti-rotation peg is not fitted the motorised actuator will spin in place and not turn the valve as required.

- 8. Place the motorised actuator onto the valve aligning the drive adaptor and ensure the Anti-rotation peg slots into the actuator body.
- 9. Insert the fixing screw through the rotary handle and fasten to a maximum torque pressure of 0.8Nm.

Reset the clutch of the actuator following step 1 to make the arrow point to A (Auto). When Auto is enabled the rotary handle will be locked in place.

C.3.2 WIRING

The electrical cable supplied with the actuator is connected as follows

Table C-3: Electrical cable wiring	
Colour	Description
Brown	230V drive to open the valve
White	230V drive to close the valve
Blue	230V neutral

The motorised actuator is connected via the 2 lives and 1 neutral connection to the wiring centre of either H2-M (Circuit 2) or H3-M (Circuit 3). The live connections power the motor to move in either direction to open or close the valve as required. Refer to Section 4 Figure 4-1 for wiring centre schematic.

For example for circuit 3

- H3-M On (Terminal 6) Brown
- H3-M Off (Terminal 8) White

APPENDIX D - HEATING ASSISTANCE

D.1 GENERAL

The Anti-Legionella, Supplementary heating and Defrost Assistance functions provide control of externally connected immersion heater element via a relay.

Relays are factory-fitted and pre-wired within the wiring centre of the Grant QR Smart cylinder for Anti-Legionella protection (Refer to Figure 4-2).

The Grant External volumiser (Aerona³ only) and Grant Combined volumiser/Low-Loss header have a relay pre-installed and only need a 230V input to switch the relay. Refer to relevant installation documentation for further information.

The Grant Internal 50L volumiser will require a Grant Smart Immersion Relay (or other suitable relay) to be connected to the Aerona Smart Controller to enable the above functionality.

D.2 WIRING

Supplementary heater relays are connected to H1 (Terminals 19 and 20) or H2 (Terminals 21 and 22). H1 (Back-up heater) is for use with an immersion heater installed in a volumiser or Low Loss header, while H2 (DHW) is dedicated for the cylinder immersion heater for Anti-Legionella protection. (Refer to Section 5 for electrical schematics).

A power source independent of the Grant QR Smart cylinder must be provided for each externally connected immersion element.

D.2.1 DHW CYLINDER IMMERSION HEATER

The Grant QR Smart cylinder has the relay for Anti-Legionella protection factory-fitted and pre-wired (Refer to Figure D-1). Refer to Section 7.4 for instructions on how to enable and configure Anti-Legionella protection.

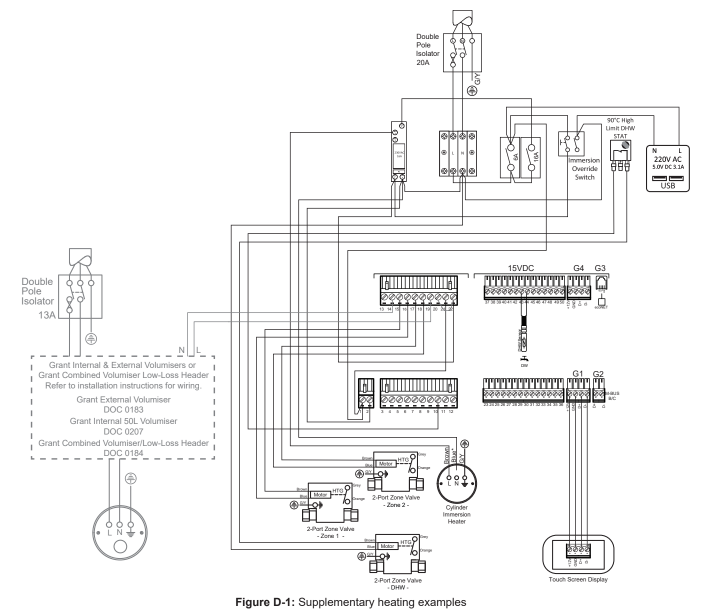
D.2.2 SUPPLEMENTARY IMMERSION HEATER

Connecting the Smart controller to a Grant volumiser (Internal or External) or Low Loss header can provide supplementary heating to assist in meeting a space heating demand or provide defrost assistance during a heat pump defrost cycle. Refer to Figure D-1 for additional wiring requirements when connected in conjunction with the factory-fitted cylinder immersion.

D.3 LEGIONELLA PROTECTION

Legionella protection can be scheduled on a weekly basis to heat the DHW cylinder to 60°C. Legionella disinfection should be scheduled in a window that is a minimum of 1 hour after a DHW demand and in a setback heating demand period e.g. Overnight. This is to minimise the heat loss in the heating circuits during DHW demands.

The Legionella protection provided by the Smart Controller can only be set to run once in a seven day period. Refer to Section 7.4 for Legionella protection.



D.4 SUPPLEMENTARY HEATING

The controller can be enabled to provide supplementary heating using an immersion heater in a Internal volumiser, External volumiser or Low Loss Header.

The Smart Controller enables the user to configure the time delay for the immersion heater to switch on after a specific demand has begun. Refer to Section 8 - Heaters for the settings of the time delay as well as temperature activation set points should they be required.

D.5 DEFROST ASSISTANCE

The Aerona Smart controller can aid Grant Aerona 290 and Grant Aerona³ heat pumps when the heat pump enters a defrost cycle to provide additional heat into the water side of the plate heat exchanger in the heat pump from a volumiser installed on the return flow to the heat pump.

When entering a defrost cycle, the heat pump will:

- Reverse the refrigerant flow.
- Activate the circulating pump.
- Signal the Aerona Smart controller that a defrost cycle is active.

The Smart controller will then:

- Activate all configured heating circuits to 'ON' (If not already)
- (If configured) energise H1 (Back-up Heater) to provide assistance to the volumiser.
- (If configured) energise Terminal 46 (Electric Heater) on the Aerona³ to provide assistance to the volumiser.

The heat from the volumiser as well as the space heating circuits will enter the plate heat exchanger and be transferred to the refrigerant, which is passed into the evaporator coil to thaw any formed ice.

Refer to Section 8 - Heaters for the settings for a Back-up Heater. For further information on the Grant Internal 50L volumiser and Defrost assistance, Refer to DOC 0207 - Grant UK Internal 50L volumiser.

APPENDIX E - SMART FLOW SENSOR

E.1 GENERAL

The Grant Smart Flow sensor is designed to measure the flow rate within the installed system to determine the power output and the coefficient of performance (COP). Over time the function will also show the running SCOP.

E.2 INSTALLATION

The Grant Smart Flow sensor should be installed on the return to the heat pump after the Grant MagOne Duo magnetic filter. In order to limit interference to the measurements given to the Grant QR Smart cylinder controller, we recommend the minimum system pressure to be 1.4 bar to avoid damage from bubble formation and cavitation. You must take all due care to avoid water hammers during both installation and normal operation.

! CAUTION !

The sensor in the measuring tube of the Grant Flow sensor should not be exposed to mechanical loads.

For the optimum measurement accuracy, Smart Flow sensor should be installed as per A in Figure E-1. Vertically with increasing flow allows for the discharge of bubbles upwards and no danger of dirt or sediment deposits within a completely filled pipeline.

Interference from vortices created by bends can occur, so ensure correct distances from elbows are adhered to for calming sections when positioning the smart flow sensor. Refer to Table E-1.

Ensure isolation valves are set in a fully open position and not used control flow.

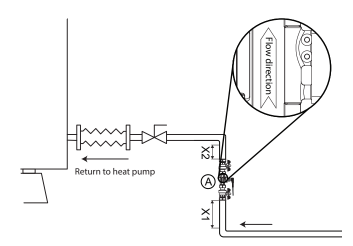
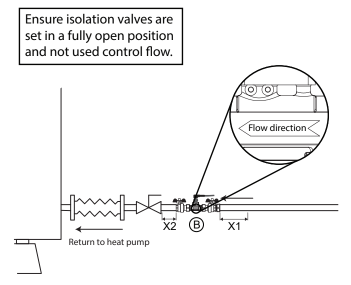


Figure E-1: Smart Flow sensor position A

! NOTE !

Changes in pipe diameter should be treated the same as bends and have suitable calming sections.

Position B (Refer to Figure E-2) would be suitable when installing horizontally. Ensure adequate calming sections before and after the flow sensor to avoid vortices and measurement disturbances. Refer to Table E-1.





Position C is unsuitable due to being prior to a point of decreasing flow, misreadings from bubbles formation and possible run empty. Position D would be unsuitable again from being a point of decreasing flow, possible run empty and bubble discharge moving back through the flow sensor.

Refer to Figure E-3 for position C & D.

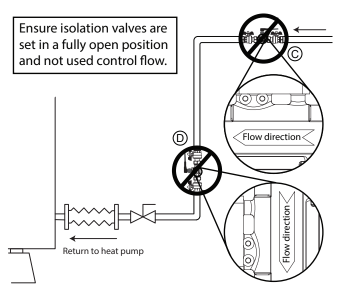


Figure E-3: Smart Flow sensor position C & D

Table E-1: Calming S	ection measurements
Inlet Section (X1)	Outlet Section (X2)
Minimum 10x DN	Minimum 5 DN

For example, for a pipe diameter of 28mm:

10 x 28mm = 280mm straight pipe before inlet to flow sensor before any bend or fitting

 5×28 mm = 140mm straight pipe after outlet of flow sensor before any bend or fitting.

When a suitable location has been determined:

- 1. Install suitable pipe fittings.
- 2. Ensure the flow sensor is correctly positioned as shown by the flow indicator on the outer body.
- 3. Insert the flow sensor with the O-rings as supplied.
- 4. Ensure the O-rings are correctly positioned on each end of the flow sensor before fitting the valve union nuts.

! CAUTION !

Avoid over tightening the union nuts and ensure to apply an equal counter force the union nut by using the hexagon of the Smart Flow sensor (Maximum torque of 15Nm). Ensure the electrical connection is pointing upwards or outwards.

E.3 ELECTRICAL

The Grant Smart Flow sensor is supplied with a pre-wired 5 core cable and connector.

- Align the connector with the flow sensor, taking note of the key.
- Insert and secure with the nut. Do not force or overtighten beyond hand tight.

Refer to Table E-2 and Section 5 pack schematics for wiring connections.

Table E-2: Smart Flow sensor wire connections

Wire Colour	Terminal Connection
Brown (Voltage)	+12V (G1 or G4)
White (Not connected)	-
Blue (Ground)	Terminal 32
Black (Signal)	Terminal 31
Grey (Not connected)	-

E.4 SENSOR CONFIGURATION

Once installed, the Grant QR Smart cylinder controller will need to be configured to use the Smart Flow sensor. You will need to access the flow sensor settings. This is found in service settings (Refer to Section 8).

Table E-3: Smart Flow Sensor configuration settings	
Parameter	Value
Flow Meter	Pulse
Specific Heat Capacity	4.180
Time detect(seconds)	120
Time alarm erase(seconds)	30
No flow detection threshold (m ³ /h)	0.1
No flow detection hysteresis (m ³ /h)	0.1
Pulse rate	200
Pulse counting time(seconds)	1
Too often alarm	3

APPENDIX F - COMMISSIONING CHECKLIST

After you have completed the initial setup and system configuration creator, follow and complete the points below. Some of the settings will already be set by the System Configuration creator. Ensure you have the devices required wired correctly.

Feature	Function Description	Manual Reference	Set Value
Installer only - Hydraulic	settings for the Grant QR Smart cylinder controller on installed systems.		
Circuit 1	Radiator Circuit - S-Plan with Thermostat • Configure Thermostat to circuit. (if not paired) • Configure 'THERMOSTATIC PUMP BLOCKADE' for the required circuit(s).	Section 7.3.1.4 Section 7.8	ON
	 Radiator Circuit - Open Loop optimisation with Thermostat Configure Thermostat to circuit. (if not paired) Configure 'THERMOSTATIC PUMP BLOCKADE' for the required circuit(s). 	Section 7.3.1.4 Section 7.8	OFF
	 Radiator Circuit - Open Loop optimisation with No Thermostat No Thermostat configured Circuit Regulation (Weather/Fixed is measured on the return to the Heat pump). Circuit 1 will not close if target flow is exceeded by a higher demand from another circuit. 		
Circuit 2 & 3	 Radiators - S-Plan with Thermostat Check/configure 'PUMP ONLY' to disable mixing function. Configure Thermostat to circuit. (if not paired) 	Section 7.8 Section 7.3.1.4	ON
	Configure 'THERMOSTATIC PUMP BLOCKADE' for required circuit(s).	Section 7.8	ON
	 Radiators - Open Loop optimisation with Thermostat Check/configure 'PUMP ONLY' to disable mixing function. Configure Thermostat to circuit. (if not paired) 	Section 7.8	ON
	Configure 'THERMOSTATIC PUMP BLOCKADE' for required circuit(s).	Section 7.3.1.4 Section 7.8	OFF
	 Radiators - S-Plan without Thermostat Check/configure 'PUMP ONLY' to disable mixing function. Configure 'CIRCUIT STOP FROM PRESET TEMP' for required circuit(s). 	Section 7.8 Section 7.8	ON ON
	 Radiators - Open Loop optimisation without Thermostat Check/configure 'PUMP ONLY' to disable mixing function. Configure 'CIRCUIT STOP FROM PRESET TEMP' for required circuit(s). 	Section 7.8 Section 7.8	ON OFF
	 Underfloor Heating - S-Plan with no mixing valve & No Thermostat Check/Configure 'PUMP ONLY' to disable mixing function. Configure 'CIRCUIT STOP FROM PRESET TEMP' for required circuit(s). Thermostatic mixing valve on Underfloor manifold to manage water temperature into the underfloor loops. 	Section 7.8 Section 7.8	ON ON
	 Underfloor Heating - S-Plan with Thermostat & No mixing valve Check/Configure 'PUMP ONLY' to disable mixing function. Configure 'CIRCUIT STOP FROM PRESET TEMP' for required circuit(s). Configure Thermostat to circuit. (if not paired) Configure 'THERMOSTATIC PUMP BLOCKADE' for required circuit(s). Thermostatic mixing valve on Underfloor manifold to manage water temperature into the underfloor loops. 	Section 7.8 Section 7.8 Section 7.3.1.4 Section 7.8	ON OFF ON
	 Underfloor Heating - S-plan with motorised mixing valve & Thermostat Check/Configure 'PUMP ONLY' to enable mixing function. Configure Thermostat to circuit. (if not paired) Check/Configure valve opening time Configure 'THERMOSTATIC PUMP BLOCKADE' for circuit(s). 	Section 7.8 Section 7.3.1.4 Section 8 Section 7.8	OFF 140s ON
	 External UFH Wiring Centre - Circuit 2 or 3 (Using 'T2' input) Check/Configure 'PUMP ONLY' to disable mixing function. Configure 'CIRCUIT STOP FROM PRESET TEMP' for Circuit 2 or 3. Configure Thermostat to circuit. (if not paired) Configure 'THERMOSTATIC PUMP BLOCKADE' for circuit. Check/configure Circuit 'Maximum Temp'. 45°C max. (To suit system design) 	Section 7.8 Section 7.3.1.4 Section 7.3.1.4 Section 7.8 Section 8 - Circuit 2 & 3	ON OFF Contact ON
	'Thermostatic pump blockade' - Circuit valve/pump will be deactivated based on the air temperature values from an installed thermostat meeting user set temperature.		
	'Circuit stop at preset temp' - Circuit valve/pump will be deactivated based on water flow temperature values. This is either user set 'Fixed set point water temperature' or weather compensated value.		
Circuit Hysteresis /alues	 Hysteresis values for installed Heat emitters. Radiators Underfloor Heating 	Section 7.3.1.3 Section 7.3.1.3	4°C 1°C

Feature	Function Description	Manual Reference	Set Value
Installer only - Settings for			
Supplementary heating - No defrost support	Low Loss Header Check/Configure 'HYDRAULIC SCHEME'.	Section 8	Low Loss Header
	 Configure 'ADDITIONAL TEMP SENSOR'. Water Temperature sensor will be required in BB - Refer to Section 4 and 5. If set to 'OFF' the temperature will be measured on the Heat pump return*. Configure 'PRESET WATER TEMP' for the Low Loss Header. 	Section 8 Section 5 Section 8	
	 Configure 'PRESET WATER HYSTERESIS' for Low Loss Header. Configure 'OFF CIRCUITS DURING CHARGING'. 	Section 8 Section 7.12	ON
	If Immersion supplementary heat is required for the Low Loss Header. Configure 'BACK-UP HEATER'. Configure 'BACK-UP HEATER DELAY'. Configure 'BACK-UP HEATER OPERATION IN DEFROST'. Configure 'OUTSIDE TEMP TO ACTIVATE THE HEATER'. Configure 'OUTSIDE TEMP FORCE THE HEATER'. * The controller will create a demand to the heat pump separate to any space	Section 8 Section 8 Section 8 Section 8 Section 8	ON OFF
	heating demands until the return temperature is as per 'PRESET WATER TEMP' (used as the target flow temperature with no correction).		
Defrost Support - No Supplementary heating	 50 Litre Internal Volumiser Configure 'BACK-UP HEATER'. Configure 'BACK-UP HEATER OPERATION IN DEFROST'. * Defrost support will trigger H1 terminals when the heat pump enters Defrost in all hydraulic schemes. If Defrost support is enabled, you can not utilise supplementary heating for space heating demands. 	Section 8 Section 8	ON ON
Installer only - Settings for	r all Grant QR Smart cylinder controller installations.		
Flow sensor	Configure the Grant flow sensor. (Aerona ³ R32 only)	Appendix E	
Aerona ³ Frost Protection	Check and adjust Frost protection parameters (Aerona ³ R32 only)	Appendix G	
Heat Pump Schedule	Configure Heat Pump work mode.	Section 7.6	ON
Smart Controller Work mode	Configure the Grant Aerona Smart controller for heating only.	Section 7.3.3	Work Mode: Winter
DHW Heater Support	Configure DHW Heater for Legionella Protection DHW Heater DHW Heater (delay)* * This DHW Heater (delay) setting is based on a scheduled 1 hour DHW demand.	Section 7.4 Section 8	ON 75mins
Installer & end-user - Setti	ings for Grant QR Smart cylinder controller installations.		1
Wi-Fi Hub	Connect the Wi-Fi Hub to end user internet connection. (Ethernet/Wi-Fi) End user to register UID with www.econet24.com. (UID to be recorded for remote access & Grant UK registration.)	Section 10 Appendix H	
Heating circuit Day Mode temperature	Demonstrate and configure target air temperature for the heating circuit(s) for Day/Occupied times.	Section 7.3.1.2 Section 7.3.1.3	
Heating Circuit Night mode temperature (Setback)	Demonstrate and configure target air temperature for the heating circuit(s) for Night/Unoccupied times. Refer to Table 7-4 for suggested subtractive values based on circuit emitters.	Section 7.3.1.2 Section 7.3.1.3	
DHW Cylinder temperature	Demonstrate and configure target DHW cylinder temperature.	Section 7.3.2.1	
DHW Secondary Circulation schedule	Demonstrate and configure DHW Secondary Circulation schedule (if installed)	Section 7.5.4	
Heating Circuit schedules	Demonstrate and configure Heating Circuit(s) schedule for Day/Night modes.	Section 7.5	Work mode: Auto
DHW Cylinder schedules	Demonstrate and configure DHW cylinder Schedules as well as 'BOOST'.	Section 7.3.2.2	Work Mode: Auto
Legionella protection	Check/Enable 'DHW HEATER' support. Enable and demonstrate & configure 'DISINFECTION'. (Day and Time specified by Cylinder schedule).	Section 7.4.1 Section 7.4.2	ON Temp: 60°C
Thermostats (If installed)	Demonstrate use to Thermostat panels to amend circuit target temperatures. Demonstrate how to assign/pair Thermostats to individual circuits. End user will need to be informed if thermostats are being used as circuit controls and the issues related to removing them.	Appendix A & B Section 7.3.1.1	
System Default	Save System default to Grant Smart Controller memory. Demonstrate how to recall a saved system default.	Section 7.10	

APPENDIX G - AERONA³ (R32)

G.1 GENERAL

The Grant Smart QR cylinder is compatible with both the Grant Aerona 290 and Grant Aerona³ heat pump ranges.

Should it be required, it is also possible to retrofit the Grant Aerona Smart controller to an existing installed Grant Aerona³ air source heat pump, following the guidance provided in Section G.3 and beyond.

G.2 SERIAL NUMBER

Grant Aerona³ R32 heat pumps manufactured on or after the date/serial number given in Table G-1 for that specific model can be retrofitted with the Grant Smart QR cylinder, provided the previously supplied Aerona Remote controller remains connected to the heat pump.

The Aerona Remote controller can be removed only if the heat pump control PCB is replaced with the current version. The control PCB is not supplied as part of the Grant Smart QR cylinder kit but is available to purchase from Grant Engineering UK Ltd. (Part Code: HPID885765)

All Grant Aerona³ R32 and R410 heat pumps manufactured before the date/serial number given in Table G-1 for that specific model must have the heat pump control PCB replaced with the current version to enable it to be retrofitted with the Grant Aerona Smart controller. In this case, it is not necessary for the Grant Aerona remote controller to remain connected to the heat pump.

Table G-1: Pre February 2024 Serial numbers		
Aerona ³ model	Date of manufacture	Serial number
HPID6R32	05/02/2021	6002007
HPID10R32	21/01/2021	6002249
HPID613R32	19/11/2020	6001193
HPID617R32	19/11/2020	6001401

This serial number for the heat pump can be found on the heat pump data label.

The data label is located on the outside of the heat pump casing:
on the rear of the HPID6 models.

• on the right-hand end of the HPID10, HPID13 and HPID17 models.

G.3 EXISTING CONTROLS

The existing controls will need to be disconnected from terminals 18, 19 and 20 on heat pump terminal PCB and removed as they will no longer be required. Existing space heating and hot water controls (room thermostats, cylinder thermostats, etc.) are also no longer required as these will be replaced during a Smart Controller installation. Refer to Section 3 for required components and Section 5 for Wiring.

All system & heat pump control functions including accessing and setting the heat pump operating parameters, fault codes and real time information, will be provided by the Grant Aerona Smart controller that will be connected to the heat pump via the Modbus connection (terminals 15 and 16) on the heat pump terminal PCB. Refer to Section 3 and 5 of the Smart Controller installation Instructions for further details. If the previously installed Aerona Remote controller remains connected to the heat pump it effectively acts as an on/off switch for the heat pump and must be set to **ON** (Green LED is illuminated – Refer to figure G-1) for it to operate.

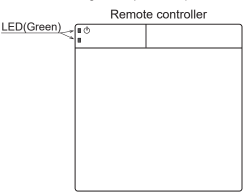


Figure G-1: Aerona Remote controller ON status

G.4 UNDERFLOOR HEATING CONTROLS

If the heating system includes underfloor heating, the underfloor heating controls (room sensors, wiring centres, etc.) will need to be retained if it is intended that they will be used with the controller.

These can be connected to the Smart Controller wiring centre, as required. Refer to the Sections 4 and 5 for further details.

G.5 CONNECTING THE MODBUS

The wiring centre must be connected to the Grant Aerona³ heat pump via the Modbus terminal socket (G2) of the wiring centre to Terminals 15(+) & 16(-) of the Grant Aerona³ heat pump. Refer to Figure G-2.

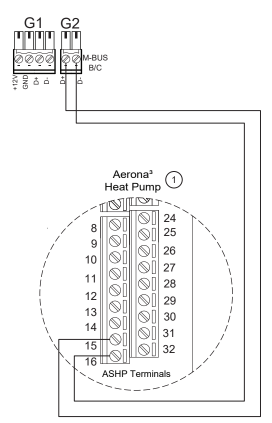


Figure G-2: Aerona Remote controller ON status

G.6 AERONA³ FROST PROTECTION

After the system has been configured, check and if needed activate the frost protection within the Heat pump parameters menu via the touchscreen display (Refer to Table G-2).

To access the Heat pump parameters menu:

 Tap the Settings menu and select 'Service settings' and enter the password: **1234**. Refer to Table 7-1 and Section G.8 for full Aerona³ R32 Heat pump parameters listing.

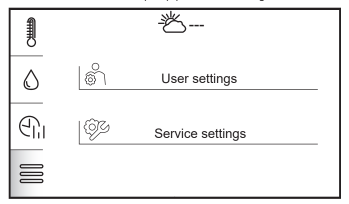


Figure G-3: Settings menu

Table G-2: Frost protection parameters		
Parameter No.	Parameter Title	Setting Value
Frost protection		
43 00	Frost Room Temp	ON
43 10	Frost Ambient Temp	ON
43 20	Frost Flow Temp	ON

By default, these should be set as ON on the heat pump. For further information on the frost protect functionality of the Aerona³ heat pump range, refer to your supplied user manual for the Grant Aerona³ heat pump (DOC 0136).

G.7 SERVICE ALARM

In the event of an active 'Service Alarm' being displayed via the Smart controller, refer to Section 11 of the supplied user manual for the Grant Aerona³ heat pump (DOC 0136) for details on how to view the specific error codes via the terminal PCB display and associated other fault finding information.

*For Section G8 continue to page 76.

G.8 AERONA³ R32 HEAT PUMP PARAMETERS

With the R32 firmware installed to access the heat pump parameters menu, Tap the Settings menu (Refer to Figure 7-1) and tap 'SERVICE SETTINGS'. Input the relevant password **1234** on the keypad and tap enter.

01 Read Only Values		21 Heat Pump Set Points	
00 Primary return temp		00 Weather Comp On/Off	Q
01 Compressor frequency		01 Max target Flow Temp	
02 Discharge temp		41 Off to On Hys (01 or 02)	
03 Power input (Watts)			
05 Defrost sensor			
06 Ambient Air temp (HP)		• 31 DHW	
08 Suction temp		01 DHW production type	
09 Primary Flow temp		21 Max time for DHW	
19 Low tariff and Night mode		22 Min time for heating	
32 Ambient temp (Ext)			
33 Buffer/LLH temp	Heat Pump Settings		
	Service Settings (Password 1234)	46 Back-up Heater	
	01 Read Only Values	00 Back up Heater function	
41 Heat Pump Settings	21 Heat Pump Set Points	01 Manual Set Point	
00 HP OnOff Based on	31 DHW	02 Hys Man Set Point	
22 Delay Pump from Comp Off	41 Heat Pump Settings	04 Heat Act Delay Time	
23 Delay Comp from Pump on	42 Water Pump Settings	05 Integration Time	
30 Max Flow Temp	43 Frost Protection	10 Condition For Heater	
	46 Back-up Heater	11 Amb For Heater - Dis Comp	
22 Attempts to Target Temp			
	51 Relay Output Settings	12 Hys for 4611	
33 Max Ambient Limits	51 Relay Output Settings	12 Hys for 4611 13 Amb For Heater Supp Mode	
32 Attempts to Target Temp 33 Max Ambient Limits 34 Min Ambient limits 35 Flow Set Point Limit	51 Relay Output Settings		

42 Water Pump Settings

00 HP Water Pump
03 Pump off from Comp off
20 Ext. Pump Control

43 Frost Protection	
00 Frost Room Temp	\bigcirc
01 Start Temp*	
02 Hys of Room Temp*	
03 Water Temp*	
04 Delay Pump Off*	
10 Frost Ambient Temp	Ο
11 Start Temp*	
12 Hys of Ambient Temp*	
13 Back-up Heater Set Point*	
14 Hys of Flow Temp*	
20 Frost Flow Temp	Ο
21 Start Temp*	
22 Hys of Flow Temp*	
30 Frost Cylinder Temp	Ο
31 Start Temp*	
32 Hys of Cylinder Temp*	
40 Frost Secondary System	Ο

•	31 DHW
	01 DHW production type
	21 Max time for DHW
Ī	22 Min time for heating

00 Back up Heater function
01 Manual Set Point
02 Hys Man Set Point
04 Heat Act Delay Time
05 Integration Time
10 Condition For Heater
11 Amb For Heater - Dis Comp
12 Hys for 4611
13 Amb For Heater Supp Mode
14 Hys For 4613
20 Freeze Prot Func

51 Relay Output Settings 01 Remote Controller \bigcirc \bigcirc 04 3-Way Mixing Valve 07 DHW Cylinder Sensor \bigcirc \mathbf{O} 09 Amb Temp Ext Sensor 11 Buffer Temp Sensor \bigcirc \bigcirc 13 Mix Temp Sensor 15 Modbus \bigcirc \bigcirc 17 Humidity Sensor 19 DHW Remote Contact \bigcirc 20 SH Remote Contact \bigcirc 22 Dual Set Point \bigcirc 24 Heat/Cool Contact \bigcirc 26 Flow Switch \bigcirc 28 Night Mode \bigcirc 30 Low Tariff \bigcirc 41 Ext Heat Source \bigcirc 43 Heat/Cool Mode Output \bigcirc \bigcirc 45 Dehumidifier 46 DHW/Back-up Heater \bigcirc 47 Alarm Output \bigcirc 48 Pump 1 - Zone 1 \bigcirc 49 Pump 2 - Zone 2 \bigcirc 50 DHW 3-Port Valve \bigcirc

Appendix G: Aerona³

Parameter	Description
01 Read only Values	Heat Pump operating conditions - Displayed information directly from the Heat pump.
21 Heat Pump Set Points	 21 00 - Enable/Disable Weather Compensation on Heat Pump (Do not enable) 21 01 - Setting for the Maximum Target Flow temperature (Smart controller adjusts automatically) 21 41 - Hysteresis set point to enable the Heat pump
31 DHW	31 01 - Heat pump priority on DHW demand 31 21 - Max time the Heat pump can run for a DHW demand 31 22 - Minimum time for a Space heating demand
41 Heat Pump Settings	 41 00 - Heat Pump control based on selected set point 41 22 - Delay time for Pump off after compressor off 41 23 - Delay time for Compressor on after Pump on 41 30 - Maximum Flow temperature set point for Heating and DHW 41 32 - Set the max number of attempts for Heat pump to reach target temperature 41 33 - Maximum ambient temperature at which the Heat pump will operate 41 34 - Minimum Ambient temperature at which the Heat pump will operate 41 35 - Flow set point limits
42 Water Pump Settings	 42 00 - Operation settings of Water pump 42 03 - Delay time of Water pump OFF from Compressor OFF 42 20 - Operation settings for an external secondary Water pump
43 Frost Protection	 43 00 - Frost Detection based on room temperature 43 01 - Start Temperature set point for frost protection based on room temperature 43 02 - Hysteresis of room temperature to activate frost protection based on room temperature 43 03 - Temperature set point of circulated water 43 04 - Time delay for water pump to be deactivated on frost protection end 43 10 - Frost detection based on ambient temperature 43 11 - Start temperature for Frost protection on Ambient Temperature 43 12 - Hysteresis of Ambient temperature 43 13 - Temperature Set point for Back-Up Heater 43 20 - Enable/Disable Frost protection on Outgoing flow temperature 43 21 - Start Temperature for 43 20 43 22 - Hysteresis of 43 20 43 30 - Enable/Disable Frost protection on DHW Cylinder temperature 43 31 - Start temperature for 43 30 43 40 - Frost Secondary System - Frost Protection for a slave heat pump connected in cascade.
46 Backup Heater	 46 00 - Enable/Disable Back-up Heater 46 01 - Back-up Heater Temperature Set point 46 02 - Hysteresis for 46 01 46 04 - Delay time for Back-up Heater activation 46 05 - Integration time for starting the heater 46 10 - Power condition of Back-up Heater 46 11 - Ambient temperature for enabling Heater & Disable compressor 46 12 - Hysteresis for 46 11 46 13 - Ambient temperature to activate Heater Supplementary mode 46 14 - Hysteresis for 46-13 46 20 - Enable/Disable Freeze Protection Function
51 Relay Output settings	Enable/Disable Heat Pump terminal PCB relays as listed - Refer to Figure 9-1

! NOTE !

* Dynamic menu items within the menu will change depending on configured system.

APPENDIX H - ECONET

H.1 ECONET24

The ecoNET24 platform provides remote access to the Aerona Smart controller for monitoring and management.

There are two levels of account access:

- **Homeowner** ability to monitor and control a single installation. A customer's personal data is only visible at this level.
- Installer (Service engineer) ability to monitor and control multiple installations. Each controller UID must be added independently to be visible on this account. Remote monitoring and access is possible if homeowner has set their system to 'PREVIEW' or 'MODIFICATION' mode. Remote monitoring and access will not be possible if homeowner has 'FORBIDDEN' access.

H.1.1 HOMEOWNER ACCOUNT REGISTRATION

The Homeowner account is designed to only monitor a single Aerona Heat Pump installation with a smart controller.

- This account should be set up under the homeowner's email address and can be accessed from either the ecoNET app or web-based portal.
- The homeowner will need to agree to the Terms of Use.

! NOTE !

To use the app you will need to first register via the website at www.econet24.com.

If you are creating a homeowner account for the first time:

- you will need to enter the UID as part of the registration process.
- The ecoNET web-portal will verify the UID is both correct and available to be assigned to an account before the homeowner can enter any further details. Refer to Section H.1.2 on how to obtain the UID from your Grant Aerona Smart controller.

A homeowner with an existing ecoNET account can assign their controller UID to their ecoNET account within the web based ecoNET portal.

- Navigating to the top right corner, selecting the person icon and then 'MY ACCOUNT' from the drop down menu.
- In the left hand menu, select 'MANAGE DEVICES'.
- Enter the UID into the 'ADD CONTROLLER' field and click Submit.

When the account is registered, the Wi-Fi hub will display it is connected with the external server ('Server connection' LED indicator will be active).

H.1.2 HOW TO OBTAIN THE UID

Follow the steps to obtain the UID.

 When the heating circuit control interface is shown (see Figure 7-1), tap settings menu. Refer to Table 7-1 and Figure H-1.

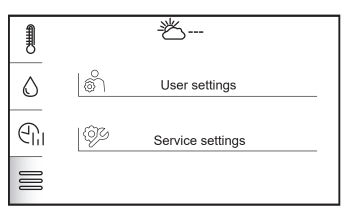


Figure H-1: Settings selection

2. Then tap the User settings. Refer to Figure H-2.

1	User settings	
₫	Time	
	Date	04.10.2024
	Panel address	100
S	Language	
Ů	Parental lock	\bigcirc
	Screen brightness	100%

Figure H-2: User settings menu

3. Tap the information icon at the bottom. Refer to Figure H-3.

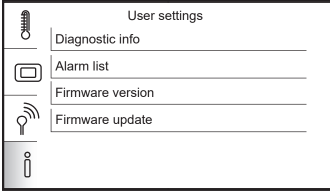


Figure H-3: Controller information options.

4. Then tap 'FIRMWARE VERSION'. Refer to Figure H-4.

\langle	Firmware version					
	1					
	Panel	S002.11 h1.0.0 C14.01.05				
	Controller	S002.04 h2.3.0				
	Serial number	1234567890				
	UID	12ABCDEF456GHIJ78KL9MNP				
	ISM					
		1				

Figure H-4: Firmware version and UID

H.1.3 REMOTE ACCESS MANAGEMENT

Within the ecoNET account via the web-portal, the homeowner can also control remote external access rights to their smart controller installation. This setting applies to all available external access accounts.

- Navigate to 'DEVICE SETTINGS' on the web-portal home screen.
- Locate 'OTHER SETTINGS' at the bottom of the list on screen.
- The label given to the installation will be displayed along with a drop down that will present the 3 options available.
 - **Preview** Read only access
 - Modification Edit access
 - Forbidden No access

H.1.3 TRANSFER OF OWNERSHIP

If the smart controller is assigned to an account, that account will need to removed from ecoNET24 to release the UID.

An existing homeowner can remove their account via the web based ecoNET portal.

- Navigating to the top right corner, selecting the 'PERSON ISON' and then (MY ASSOCIATE' from the dama down and the second second
- ICON' and then 'MY ACCOUNT' from the drop down menu.
 In the left-hand menu, select 'REMOVE ACCOUNT'.
- The remove account page will prompt for the user to enter the current password for the account to.
- After entering the current password click the 'DELETE' button to confirm.

An incoming homeowner without an ecoNET account will need an unassigned UID to start the registration of their ecoNET24 account. (Refer to Section H.1.1).

! NOTE !

A device UID can only be registered to a single ecoNET24 homeowner account.

H.1.4 G1 REMOTE ACCESS ACCOUNT

This account level is available to G1 heat pump installers only and can only be accessed via the ecoNET web-based portal. G1 heat pump installers can apply for this account level through

- their G1 Portal.
 In the left-hand navigation menu, click on 'ECONET24 APPLICATION' and complete the form.
- Following submission, this form will be sent to the software provider and a copy to the Pre-Sales Technical Team.
- The Grant Pre-Sales technical team will issue login details including a temporary password to the G1 heat pump installer via email within 48 hours.
- The installer should consider changing their password on their first log in.

We recommend this account be setup in advance of their first (or next) Aerona smart controller installation. This will allow the G1 installer to both check the functionality and demonstrate it for the homeowner.

For the installer to add a controller to their account, the homeowner account must first be registered.

- Navigate to the top right corner, selecting the person icon and then 'MY ACCOUNT' from the drop down menu.
- In the left hand menu, select 'MANAGE DEVICES'.
- Enter the UID into the 'ADD CONTROLLER' field and click Submit.

To allow permission for remote access the homeowner must toggle the remote access rights to be either 'PREVIEW' (read only) or 'MODIFICATION'. Refer to Section H.1.3.

For more information about the G1 Installer Scheme, please visit:

Table H-1: QR Code - G1 Scheme Overview

GrantUK G1 Scheme Overview www.grantuk.com/professional/g1-scheme/

l ink

ONLINE RESOURCES

AERONA SMART CONTROLLER - HOW TO PLAYLIST

QR CODE	Description
	How to video guides playlist for the Grant Aerona Smart Controller.
	The playlist offers a number of helpful guides on how to set individual elements of the Grant Aerona Smart controller and is monitored and updated to ensure the best possible assistance is available.
032040	Can't find something specific? Email info@grantuk.com or contact your local sales representative for further assistance.
365 8 Y T	

SCHEMATICS

QR CODE	Description		
	Grant UK online portal for approved schematic drawings.		
	The schematics provided give a generalised idea on how to hydraulically and electrically design an installation using the Grant Aerona Smart controller.		
	For further information or queries please contact into@grantuk.com or your local sales representative.		

INSTALLATION, COMMISSIONING & SERVICE RECORD LOG BOOK

Customer Details	
Customer Name	
Customer Address	
TEL No.	

! NOTE !

- 1. This Log Book is only for use in Great Britain.
- 2. Please, keep the Log Book in a safe place for future reference.
- 3. 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.
- 4. Failure to install and commission this appliance to the manufacturer's instructions may invalidate the guarantee (refer to Section 13 Guarantee).

Installer & Commissioning Engineer Details			
Company Name		Date	
Company Address			I
Installer Name		TEL No.	
Registration Details			
Registered			
operative ID card			
NO. (if applicable)			

Commissioning Engineer Details (if different)			
Company Name		Date	
Company Address			
Installer Name		TEL No.	
Registration Details			
Registration Details			
Registered			
operative ID card			
NO. (if applicable)			

! NOTE !

IT IS THE RESPONSIBILITY OF THE INSTALLER TO COMPLETE THIS LOGBOOK AND PASS IT ON TO THE CUSTOMER, FAILURE TO DO SO MAY INVALIDATE THE CYLINDER GUARANTEE.				
Appliance and Time Control Details				
Manufacturer	GRANT UK	Model		
Capacity	Litres	Serial No.		
Туре		Unvented		
Time Control	Programmer 🔲 or Time Switch 🔲			
COMMISSIONII	NG PROCEDURE INFORMATION			
Heat Source Prim	ary Settings (indirect heating only)			
Is the primary a seale	ed or open vented system? Sealed 🔲 Open 🗌			
What is the primary h	eat source flow temperature?	℃		
Incoming Water S	upply Information			
What is the incoming static cold water pressure at the inlet to the pressure reducing valve? Bar				
Has strainer (if fitted) been cleaned of installation debris? YES NO				
Has a water scale reducer been fitted? YES NO				
What type of scale re	ducer has been fitted?			
Hot Water Cylinde	er Information			
Are combined temperature and pressure relief valve and expansion valve fitted and discharge tested? YES INO				
Is primary energy source cut out fitted (normally 2-Port valve)? YES NO				
What is the pressure reducing valve setting (if fitted)? Bar				
Where is operating pressure reducing valve situated?				
Has the expansion vessel or internal air space been checked? YES NO				
What is the hot water	What is the hot water temperature at the nearest outlet? °C			

Hot Water System Information				
Does the hot water system comply with the appropriate Building Regulations? YES				
Has the system been installed and commissioned in accordance with the manufacturer's instructions? YES				
Have you demonstrated the operation of the system controls to the customer? YES				
Have you left all the Manufacturer's literature with the customer? YES				
Competent Person's Signature	Competent Person's Signature Customer's Signature			
		(To confirm demonstrations		
		of equipment and receipt of		
		appliance instructions)		

SERVICE INTERVAL RECORD

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

! NOTE !

SERVICE PROVIDER

Before completing the appropriate Service 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.

	Date:		Date:
	Engineer name:		Engineer name:
.	Company name:	9	Company name:
ce	TEL No.	ce	TEL No.
Service	Comments	Service	Comments
	Signature		Signature
	Date:		Date:
	Engineer name:		Engineer name:
2	Company name:	~	Company name:
Ce	TEL No.		TEL No.
Service	Comments	Service	Comments
	Signature		Signature
	Date:		Date:
	Engineer name:	Service 8	Engineer name:
ო	Company name:		Company name:
Ce	TEL No.		TEL No.
Service	Comments		Comments
	Signature		Signature
	Date:		Date:
	Engineer name:		Engineer name:
4	Company name:	6	Company name:
0	TEL No.		TEL No.
Service	Comments	Service	Comments
	Signature		Signature
	Date:		Date:
	Engineer name:		Engineer name:
5	Company name:	10	Company name:
ice	TEL No.	ce	TEL No.
Service	Comments	Service	Comments
	Signature		Signature



GRANT ENGINEERING (UK) LIMITED Frankland Road, Blagrove Industrial Estate, Swindon, SN5 8YG Tel: +44 (0)1380 736920 Fax: +44 (0)1380 736991 Email: info@grantuk.com www.grantuk.com