

# INSTALLATION & MAINTENANCE

## LOGIC AIR MONOBLOC HEAT PUMP SYSTEM







When replacing any part on this appliance, use only spare parts that you can be assured conform to the safety and performance specification that we require. Do not use reconditioned or copy parts that have not been clearly authorised by Ideal Heating. For the very latest copy of literature for specification and maintenance practices visit our website idealheating.com where you can download the relevant information in PDF format.



#### NOTES FOR THE INSTALLER

For any technical queries please contact the Ideal installer helpline : 01482 498663



L

## WEEE DIRECTIVE 2012/19/EU Waste Electrical and Electronic Equipment Directive

At the end of the product life, dispose of the packaging and product in a corresponding recycle centre. Do not dispose of the unit with the usual domestic refuse. Do not burn the product. Remove the batteries. Dispose of the batteries according to the local statutory requirements and not with the usual domestic refuse.





The code of practice for the installation, commissioning& servicing of central heating systems

NOTE TO INSTALLER: COMPLETE THE BENCHMARK COMMISSIONING CHECKLIST AT THE REAR OF THIS BOOK AND LEAVE THESE INSTRUCTIONS WITH APPLIANCE

Ideal Heating reserve the right to vary specification without notice

#### CONTENTS

Sac	tion 1 - General	5
1.1	Literature Symbols	
1.1	Documentation	
1.2	General Safety Instructions	
1.0	1.3.1 Risks and Warning	
	1.3.2 Installer Qualification	
	1.3.3 Appliance Symbols	
	1.3.4 Intended Use	
1.4	Regulations	
1.5	System Configurations	7
•		•
	tion 2 - Product Information	
2.1	ERP Data	
2.2	Heat Pump 2.2.1 Dimensions and Clearances	
2.3	DHW Cylinders	
2.0	2.3.1 Single Zone Pre-plumbed Cylinders Dimensions and Clearances	
	2.3.2 Two Zone Pre-Plumbed Cylinders with Integrated Low Loss	
	Header Dimensions and Clearances	13
	2.3.3 Single Zone Pre-Plumbed Cylinder with Integrated Buffer	10
	Dimensions and Clearances	15
	2.3.4 Two Zone Pre-Plumbed Cylinder with Integrated Buffer	
	Dimensions and Clearances	17
2.4	Control Box	18
	2.4.1 Control Box Dimensions and Clearances	18
2.5	Contents Provided with Appliance	
	2.5.1 Monobloc Heat Pump	
	2.5.2 DHW Cylinders	
	2.5.3 Control Box	
2.6	Location of Data Plates	
	2.6.1 Heat Pump	
	2.6.2 DHW Cylinder	
07	2.6.3 Control Box	
2.7	Heat Pump Operating Principles	
	2.7.1 Operating Principle 2.7.2 Defrost Method	
	2.7.2 Denost Method	
	2.7.4 Space Heating	
	2.7.5 Anti-Legionella Function	
	2.7.6 Cold Start Function	
	2.7.7 Frost Protection	
•		~~
	tion 3 - Pre-Installation Checks	
3.1 3.2	System Combinations	
J.Z	Primary Heating System Requirements	
	3.2.2 System Expansion	
	3.2.3 Maximum Pipe Length	
	3.2.4 Water Quality Requirements	
	3.2.5 System Water Antifreeze Protection	
3.3	Heat Pump - Installation Area	
	3.3.1 Installation Environment	
	3.3.2 Orientation	
	3.3.3 Mounting	
	3.3.4 Condensate Disposal	
~ 4	3.3.5 Pressure Relief Valve Discharge Outlet	
3.4	Cylinder - Installation Area	
2 5		
3.5	Control Box - Installation Area 3.5.1 Product Dimensions and Installation Clearances	
	3.5.2 Determining Installation Area.	
	3.5.3 Requirements of Installation Area	
_		
	tion 4 - Installation	
4.1	Installation of Heat Pump	
	4.1.1 Preparation of Installation Area	
	4.1.2 Floor Mounting	
	4.1.3 Receival and Unpacking     4.1.4 Lifting and Handling.	
	4.1.4 Lifting and Handling     4.1.5 Condensate Disposal	
	4.1.6 Hydronic Connections	
	4.1.7 Antifreeze Protection	
	4.1.8 Accessing the Casing	
	4.1.9 Electrical Installation	
	4.1.10 Routing the Electrical Cables	

4.2			
4.Z	Installat	tion of Indoor DHW Cylinder	34
	4.2.1	Receival and Unpacking	
	4.2.2	Lifting and Handling	
	4.2.3	Hydronic Connections	
	4.2.4	Pressure and Temperature/Expansion Relief Valve Pipework	
	4.2.5	Immersion Heater Wiring	
4.3		tion of Control Box	
	4.3.1	Receival and Unpacking and Handling	
	4.3.2	Removal of the Front Panel	
	4.3.3	Mounting	
	4.3.4	Electrical Installation	
	4.3.5	Control Box Internal Wiring	
	4.3.6	Contactor Diagram	
	4.3.7	Installer Wiring Connections	
	4.3.8	Electrical Safety Test	
4.4		tion of System	43
	4.4.1	Outdoor Sensor Installation	43
Sect	tion 5 - C	commissioning	44
5.1		mmissioning Checklist	
5.2		ssioning of Hydronic Circuit	
	5.2.1	Flushing out the Hydronic Circuit	45
	5.2.2	System Water Treatment	
5.3	Filling t	he System	
5.4	System	Air Venting	47
5.5	Activati	on of System - Quick Setup	48
5.6	Default	System Parameters	49
5.7	Heat Pu	ump Control setup	50
	5.7.1	··· ··· · · · · · · · · · · · · · · ·	
	5.7.2	Menu Operation	51
	5.7.3	Weather Compensation Variants	61
	5.7.4	Installer Parameters	62
Saat	tion 6 la	nspection and Maintenance	62
6.1		Maintenance Plan Table	
6.2		ump Service & Maintenance Procedure	
0.2	6.2.1	Logic Air Monobloc Heat Pump Checks	
	6.2.2	Logic Air Monoblec Heat Fump Checks	
	6.2.3	Logic Air Controller Orects Logic Air Domestic Hot Water Cylinder and System Checks	
	6.2.4	Service Records	
	6.2.5	Fault History	
	6.2.6	Update the Settings	
		· •	
		la Commissioning	
7.1		e-Commissioning	
	De-Con	nmissioning	
Sect		nmissioning	67
	tion 8 - R	nmissioning	67 68
8.1	ti <b>on 8 - R</b> Packag	nmissioning	67 <b>68</b> 68
	ti <b>on 8 - R</b> Packag End of I	nmissioning Recycle & Disposal ing Product Life	67 68 68 68
8.1	tion 8 - R Packag End of I 8.2.1	nmissioning Recycle & Disposal ing Product Life Environmental Protection	67 68 68 68 68
8.1	ti <b>on 8 - R</b> Packag End of I	nmissioning Recycle & Disposal ing Product Life Environmental Protection WEEE	67 68 68 68 68 68
8.1 8.2	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3	nmissioning tecycle & Disposal ing Product Life Environmental Protection WEEE Environmental Disposal	67 68 68 68 68 68 68
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F	nmissioning tecycle & Disposal ing Product Life Environmental Protection WEEE Environmental Disposal ault Finding	67 68 68 68 68 68 68 68
8.1 8.2	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H	nmissioning tecycle & Disposal Product Life Environmental Protection WEEE Environmental Disposal ault Finding	67 68 68 68 68 68 68 69 69
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H 9.1.1	nmissioning tecycle & Disposal product Life Environmental Protection WEEE Environmental Disposal ault Finding elp Fault Codes	67 68 68 68 68 68 68 69 69 69
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of I 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H 9.1.1 9.1.2	nmissioning  tecycle & Disposal  Product Life Environmental Protection WEEE Environmental Disposal ault Finding elp. Fault Codes Outside Sensor Fault	67 68 68 68 68 68 68 69 69 69 70
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H 9.1.1 9.1.2 9.1.3	nmissioning  tecycle & Disposal  Product Life Environmental Protection WEEE Environmental Disposal ault Finding elp Fault Codes Outside Sensor Fault Header Thermistor Fault	67 68 68 68 68 68 68 69 69 69 70 70
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H 9.1.1 9.1.2 9.1.3 9.1.4	nmissioning tecycle & Disposal product Life. Environmental Protection WEEE Environmental Disposal ault Finding Fault Codes Outside Sensor Fault. Header Thermistor Fault. Flow Thermistor (Outdoor) Fault	67 68 68 68 68 68 68 69 69 70 70 70
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H- 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5	nmissioning tecycle & Disposal product Life Environmental Protection WEEE Environmental Disposal ault Finding elp Fault Codes Outside Sensor Fault Header Thermistor Fault Flow Thermistor (Outdoor) Fault Flow Thermistor (Indoor) Fault	67 68 68 68 68 68 68 69 69 70 70 70 71
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H- 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6	nmissioning tecycle & Disposal product Life. Environmental Protection WEEE Environmental Disposal ault Finding Fault Codes Outside Sensor Fault. Header Thermistor Fault. Flow Thermistor (Outdoor) Fault Flow Thermistor (Indoor) Fault Return Thermistor Fault.	67 68 68 68 68 68 68 68 69 69 70 70 70 71 71
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.3 tion 9 - F Fault H 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7	nmissioning tecycle & Disposal product Life Environmental Protection WEEE Environmental Disposal ault Finding Fault Codes Outside Sensor Fault Header Thermistor Fault. Flow Thermistor (Outdoor) Fault Flow Thermistor Fault. Return Thermistor Fault. DHW Thermistor Fault.	67 68 68 68 68 68 68 69 70 70 70 71 71 71
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.3 tion 9 - F Fault H 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8	nmissioning tecycle & Disposal product Life Environmental Protection WEEE Environmental Disposal ault Finding elp Fault Codes Outside Sensor Fault Header Thermistor Fault. Flow Thermistor Fault. Flow Thermistor Fault. Return Thermistor Fault. DHW Thermistor Fault. Room Thermostat 1 Fault	67686868686969707171717172
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.3 tion 9 - F Fault H 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8 9.1.9	nmissioning tecycle & Disposal product Life Environmental Protection WEEE Environmental Disposal ault Finding elp Fault Codes Outside Sensor Fault Header Thermistor Fault Flow Thermistor (Outdoor) Fault Return Thermistor Fault DHW Thermistor Fault DHW Thermistor Fault Room Thermostat 1 Fault Room Thermostat 2 Fault	6768686868696970717171717272
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.3 tion 9 - F Fault H 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8 9.1.9 9.1.10	nmissioning tecycle & Disposal product Life Environmental Protection WEEE Environmental Disposal ault Finding elp Fault Codes Outside Sensor Fault Header Thermistor Fault Flow Thermistor (Outdoor) Fault Flow Thermistor Fault DHW Thermistor Fault DHW Thermistor Fault Room Thermostat 1 Fault Room Thermostat 2 Fault LPB (Cascade) Short-Circuit/Communication Fault	67686868686868697070717171717272
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8 9.1.9 9.1.10 9.1.11	nmissioning tecycle & Disposal Product Life Environmental Protection WEEE Environmental Disposal ault Finding elp Fault Codes Outside Sensor Fault Header Thermistor Fault Flow Thermistor Fault Flow Thermistor Indoor) Fault Return Thermistor Fault DHW Thermistor Fault DHW Thermistor Fault. Room Thermostat 1 Fault. Room Thermostat 2 Fault. LPB (Cascade) Address Collision Fault	676868686868686970707171717172727273
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8 9.1.9 9.1.10 9.1.11 9.1.12	nmissioning tecycle & Disposal product Life Environmental Protection WEEE Environmental Disposal ault Finding elp Fault Codes Outside Sensor Fault Header Thermistor Fault Flow Thermistor (Outdoor) Fault Flow Thermistor Indoor) Fault Return Thermistor Fault DHW Thermistor Fault DHW Thermostat 1 Fault Room Thermostat 2 Fault LPB (Cascade) Short-Circuit/Communication Fault LPB (Cascade) Address Collision Fault BSB Short Circuit Fault	67686868686969707071717172727373
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8 9.1.9 9.1.10 9.1.11 9.1.12 9.1.3	nmissioning	6768686868696970707171717172727373
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8 9.1.9 9.1.10 9.1.11 9.1.12 9.1.13 9.1.14	nmissioning	6768686868696970707171717272737374
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8 9.1.9 9.1.10 9.1.11 9.1.12 9.1.3 9.1.4 9.1.13 9.1.4	nmissioning	6768686868696970717171727273737474
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8 9.1.9 9.1.10 9.1.11 9.1.12 9.1.3 9.1.4 9.1.15 9.1.16	nmissioning	6768686868696970717171727373737474
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.10 9.1.11 9.1.12 9.1.13 9.1.4 9.1.15 9.1.14 9.1.15 9.1.16 9.1.17	nmissioning	6768686868696970717171727273737474
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8 9.1.10 9.1.11 9.1.12 9.1.3 9.1.4 9.1.12 9.1.3 9.1.4 9.1.12 9.1.13 9.1.14 9.1.15 9.1.16 9.1.17 9.1.18	nmissioning	676868686869697071717171727273737374747474
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.3 tion 9 - F Fault H 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8 9.1.9 9.1.10 9.1.11 9.1.12 9.1.13 9.1.14 9.1.12 9.1.13 9.1.14 9.1.16 9.1.17 9.1.18 9.1.19	nmissioning	6768686868696970717171727272737373747474747575
8.1 8.2 <b>Sect</b>	tion 8 - R Packag End of 1 8.2.1 8.2.2 8.2.3 tion 9 - F Fault H 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6 9.1.7 9.1.8 9.1.10 9.1.11 9.1.12 9.1.3 9.1.4 9.1.12 9.1.3 9.1.4 9.1.12 9.1.13 9.1.14 9.1.15 9.1.16 9.1.17 9.1.18	nmissioning	6768686868696969707171717172727273737474747575

9.1.23 9.1.24 9.1.25 9.1.26 9.1.27 9.1.28 9.1.29 9.1.30	Room Temperature Sensor Fault       76         External Fault       76         Low Mains Voltage Fault       77         No Cascade Master Fault       77         No Outdoor Connection Fault       77         Back-up Boiler no Temperature Rise Fault       78         Number of Heat Pump Starts Exceeded       78         No Central Heating but Hot Water works OK       78         No Hot Water but Central Heating works OK       79         No Display on Indoor Unit       79
--	---

App	endix		80
1.1		Schematics	
	1.1.1	Schematics Key/Legend	80
	1.1.2	Logic Air + Two Zone Pre-Plumbed Cylinder with Integrated	
		Buffer	81
	1.1.3	Logic Air + Single Zone Pre-Plumbed Cylinder	82
	1.1.4	Logic Air + Two Zone Pre-plumbed Cylinder with Integrated	
		Low Loss Header	83
	1.1.5	Pump Pressure Curves	84
	1.1.6	Refrigerant Circuit	85

#### **TABLES**

Table 1	Data - Heat Pump8
Table 2	Data - Single Zone Pre-plumbed Cylinders
Table 3	Data - Two Zone Pre-plumbed Cylinders with Integrated Low
	Loss Header
Table 4	Data - Single Zone Pre-plumbed Cylinder with Integrated Buffer 14
Table 5	Data - Two Zone Pre-plumbed Cylinder with Integrated Buffer 16
Table 6	Data - Control Box
Table 7	Content provided with DHW Cylinders

Table 8	System Specification	23
Table 9	Sizing of Copper Discharge Pipe	
Table 10	Control Box - Pre-Commissioning Checklist	
Table 11	Glycol Concentration vs Expected Min. Outdoor Temp	
Table 12	Glycol Concentration vs Performance	
Table 13	Default System Parameters	
Table 14	Maintenance Tasks	63

Figure 1.	System Configurations	7
Figure 2.	Heat Pump - Dimensions	9
Figure 3.	Heat Pump - Clearances	9
Figure 4.	Plan View - PP Single Zone - 475 mm	10
Figure 5.	Plan View - PP Single Zone - 550 mm	. 10
Figure 6.	Logic Air DHW pre-plumbed slimline cylinder 180L & control box	
	1-zone	
Figure 7.	Logic Air DHW pre-plumbed cylinder 180L & control box 1-zone	
Figure 8.	Plan View - PP Two Zone LL - 475 mm	
Figure 9.	Plan View - PP Two Zone LL - 550 mm	. 12
Figure 10.	Logic Air DHW pre-plumbed slimline cylinder 210L, control box &	
	low loss header 2-zone	13
Figure 11.	Logic Air DHW pre-plumbed cylinder 250L, control box & low loss	
	header 2-zone	
	Plan View - PP Single Zone Buff - 550 mm	
	Plan View - PP Single Zone Buff - 630 mm	14
Figure 14.	Logic Air DHW pre-plumbed cylinder 210L, control box & buffer	
E: 45	1-zone	15
Figure 15.	Logic Air DHW pre-plumbed cylinder 300L, control box & buffer	45
E:	1-zone	
	Plan View - PP Two Zone Buff - 550 mm	
	Plan View - PP Two Zone Buff - 630 mm	10
Figure 18.	Logic Air DHW pre-plumbed cylinder 210L, control box & buffer	17
Eiguro 10	2-zone Logic Air DHW pre-plumbed cylinder 300L, control box & buffer	17
Figure 19.	2-zone	17
Eiguro 20	Control Box - Dimensions	
	Control Box - Clearances	
	DHW Cylinder - Location of Data Plates	
	Control Box - Location of Data Plates	
	Heat Pump - Location of Data Plates	
1 igui 6 22.		20

## FIGURES

Figure 25.	Closed Refrigerant Circuit	21
Figure 26.	Heat Pump Base Panel Outlets (all models)	25
	Dimensions of Mounting Fixtures (all models)	
Figure 28.	Hand Holds (Rear/Side)	29
Figure 29.	Hand Holds (Side)	29
	Heat Pump Permeable Base Installation	
Figure 31.	Heat Pump Base Panel Outlets (all models)	30
	Primary Heating Connections	
Figure 33.	Heat Pump - Panel Removal	32
	Routing the Cables	
Figure 35.	Connections to Heat Pump Terminal Block 8/10 kW model	33
Figure 36.	Connections to Heat Pump Terminal Block 4/5 kW models	33
Figure 37.	Typical Discharge Pipe Arrangement	36
	Immersion Heater Wiring	
Figure 39.	Front Panel Removal	38
Figure 40.	Front Panel Mounting	39
Figure 41.	Control Box - Internal Wiring	40
Figure 43.	Installer Wiring Connections	41
Figure 42.	Contactor Diagram	41
Figure 44.	Outdoor Sensor Installation	43
Figure 45.	Typical Antifreeze Valve	46
Figure 46.	Antifreeze Installation Recommendations	46
	Auto Air Vent Dust Cap	
Figure 48.	Logic Air Compensation Curves vs Flow Temperature Settings	
	Available	
Figure 49.	Outdoor Sensor Specification	61
Figure 50.	Weather Compensation with Room Influence	
	(example at gradient 0.5)	62
Figure 51.	Heat Pump - Side Panel Removal	64
Figure 52.	Front Panel Removal	65
Figure 53.	Refrigerant Circuit Diagram	85

## 1.1 LITERATURE SYMBOLS

#### ▲ WARNING: Risk of injury or death.

#### $\triangle$ CAUTION: Risk of damage to objects.

① IMPORTANT: Notes to make you aware.

#### 1.2 DOCUMENTATION

This is an original manual and must not be modified or translated without the expressed permission of Ideal Heating.

This document applies to the installation and maintenance of the following individual and combined products when installed in the United Kingdom & Republic of Ireland:

- Logic Air Monobloc Heat Pump
- Logic Air Control Box
- Logic Air Standard Cylinder
- Logic Air Cylinder with Integrated Buffer Tank
- Logic Air Slimline Cylinder

The document is to be used for reference on installation and maintenance of these systems by heating system installers, refrigeration engineers, and electricians.

This information is provided to assist in the selection of equipment. Responsibility for selection and specification of our equipment is that of the customer, expert or consultant concerned with the installation.

All instructions must be left with the user. It must be communicated to the user that these documents are to be safely stored for future service records.

This document is to be used in combination with the below documents:



## 1.3 GENERAL SAFETY INSTRUCTIONS

Prior to installation and maintenance of the product, make sure that:

- General safety instructions are read and understood.
- There is an awareness of relevant regulations and guidelines, and that they are obeyed.
- · Sections specific to the work to be undertaken are read.
- · Work performed is correctly documented.

## 1.3.1 Risks and Warning

▲ WARNING: Failure to obey the warnings below can result in death or severe injury. Detailed hazardous events and how to prevent them are presented in their relevant sections throughout the document.

#### Flammable Refrigerant

• The Heat Pump is charged with R32 which is a flammable, odourless, and colourless refrigerant. In the event of a leak from the refrigerant circuit this can create a hazardous environment. To reduce the risk of a hazardous event, the installation instructions should be followed, and the installation area should be kept clear of ignition sources, including but not limited to; electrical switches, electrical plug sockets, and lamps.

#### Transport & Storage of Boxed Unit

• The heat pump must be transported and stored in an upright position. When still in the packaging, the product and surrounding area should be kept clear of ignition sources and should be handled with caution.

#### Installation & Safety Devices

 If the installation requirements of this document are not upheld there is increased risk of a hazardous event occurring. All pre-installation checks and the specific installation requirements of each individual product and the system must be implemented and obeyed.

#### Modification of the Products and Installation Environment.

 The product is not to be modified or tampered with in any way that is not defined and approved by this document. Make sure that the requirements for both the products and installation environments are always followed. The end user should be properly informed of the installation area and product requirements during the handover process.

#### Improper Maintenance

 The product is to be regularly maintained and serviced by an appropriately qualified service engineer. The end user should be properly informed of maintenance and care requirements during the handover process.

#### Inappropriate Operation

 The product is to be operated as outlined in both this document and the user manuals. The end user must be properly informed of intended and acceptable operation methods during the handover process.

#### **Electrical Risk**

 Work on electrical components must only be carried out by a competent electrician. Electrical supplies must be locked in the off position when any work is done near electrical components. Failure to comply with this requirement can result in severe injury or death.

If any of the supply cables are damaged, they must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

#### **Correct Disposal of Waste**

 Waste from the products, such as cardboard, plastics, and refrigerant must be disposed of appropriately and recycled where applicable. Refrigerant must not be released into the atmosphere.

#### Presence of Frozen Condensate in Walkways

 There is condensate produced by the Heat Pump which can potentially build up around the heat pump and freeze if not properly disposed of. Appropriate disposal methods of the condensate should be implemented and maintained to prevent slipping hazard.

## Section 1 - General

#### Manual Handling

Operatives should be knowledgeable and capable of safe manual handling techniques. Health and safety guidelines should be followed in combination with the individual 'Lifting and Handling' section of each individual unit. Caution should be practised at all times and when it is practicable, the use of manual handling equipment should be implemented

#### 1.3.2 Installer Qualification

▲ WARNING: Work on the refrigeration circuit must only be carried out by a competent engineer with a current Cat III, Cat II or Cat I F-Gas certificate.

▲ WARNING: The DHW Cylinder must be installed by a competent person as defined by the relevant regulations. Manufacturers notes must NOT be taken as over-riding statutory obligations.

Work that requires the removal of the exterior casing of the Heat Pump must only be carried out by competent persons who are familiar with the risks of R32 refrigerant.

#### 1.3.3 Appliance Symbols

Safety labels are affixed to several points on these products. These warning labels also include rules of conduct for the R32 refrigerant. The warning labels must not be removed.

Symbol	Meaning
	Flammable refrigerant
X	At the end of the product life, dispose of the packaging and product in a corresponding recycle centre.
	Read the operating manual.
Æ	Read the installation manual.
i	Read the installation and operating manual.

#### 1.3.4 Intended Use

The correct usage of products is specified within this document and must be obeyed.

# ▲ WARNING: Failure to comply with the requirements stipulated within this documentation may result increased risk of death, serious injury and/or damage to equipment and property.

The Heat Pump is an air-to-water monobloc heat pump to be installed in a domestic household with a closed loop heating system. This heat pump does not provide a cooling function.

The Heat Pump takes heat from ambient outdoor air for transfer into domestic hot water or a space heating system. This air is not to be ducted or re utilised and must be allowed to flow freely back into the natural environment.

The DHW cylinder is used to transfer heat from the Heat Pump into domestic hot water storage systems. The DHW cylinder is to be installed within a domestic household. The control box is to be installed as this contains the control system and installer interfaces needed for the initial setup and commissioning of the overall heating system. A limited interface is provided for the end user however it is envisaged that day to day interface will be via a PRT i.e., Halo Air.

It is recommended that on/off room thermostats are not installed with this product as they may negatively affect system performance and provide no optimisation potential.

If the Halo Air is not installed as the programmable room thermostat and an alternative Programmable Room Thermostat (PRT) is used the following basic functionality must be provided:

- Setback Temperature with a maximum 3C below comfort temperature.
- Heating Schedule with a minimum 2.5-hour optimisation.
- The Logic Air Control must be set to permanent comfort mode.
- Maximum cycle rate of 1 per hour.

System schematic diagrams in this document are meant for reference only. It is the responsibility of the installer to make sure that all appropriate measures are implemented.

The installation must comply with all accompanying documentation and applicable local regulations and guidelines.

## 1.4 REGULATIONS

Installations must conform with the regulations of the installation site:

- F-gas regulation.
- · National building regulation.
- · Local regulations and provisions of local electricity suppliers.
- · IET Wiring regulations.
- Water fittings regulations (Water bye-laws in Scotland).

Detailed recommendations are contained in the following British Standards Codes of Practice. Listed below are the editions of the standards at the time of publication, it should be made sure that the current editions at the time of installation are used for reference.

BS EN 378:2016	Refrigerating systems and heat pumps. Safety and environmental requirements.
BS EN 1717:2000	Protection against pollution of potable water in water installations and general requirements of devices to prevent pollution by back flow
BS 7593:2019	Code of practice for the preparation, commissioning and maintenance of domestic central heating and cooling water systems
BS 7671:2018 +A2:2022	Requirements for Electrical Installations. IET Wiring Regulations
BS EN 14336:2004	Heating systems in buildings. Installation and commissioning of water-based heating systems.
BS EN 15450:2007	Heating systems in buildings. Design of heat pump heating systems.
BS EN 50160:2010 +A3:2019	Voltage characteristics of electricity supplied by public electricity networks View details
BS EN 12828:2012 +A1:2014	Heating systems in buildings. Design for water- based heating systems.
BS EN 12831-1:2017	Energy performance of buildings. Method for calculation of the design heat load. Space heating load, Module M3-3
BS 8558:2015	Guide to the design, installation, testing and maintenance of services supplying water for domestic use within buildings and their curtilages. Complementary guidance to BS EN 806
BS EN 806-1:2000	Specifications for installations inside buildings conveying water for human consumption. General
BS EN 12897:2016 (+A1:2020)	Water supply - specification for indirectly heated unvented (closed) storage water heaters

+

+

+

## 1.5 SYSTEM CONFIGURATIONS

The basic Logic Air Monobloc Heat Pump System configurations are illustrated in *Figure 1*.

For further information on available Logic Air accessories such as HALO wireless Smart Thermostat, please refer to Section 3.1 System Combinations on page 23.

For further information on Logic Air Cylinder and associated component options, please refer to *Table 7 in* Section 2.5.2 DHW Cylinders on page 19.

For further information on appliance package contents, please refer to Section 2.5 Contents Provided with Appliance on page 19.

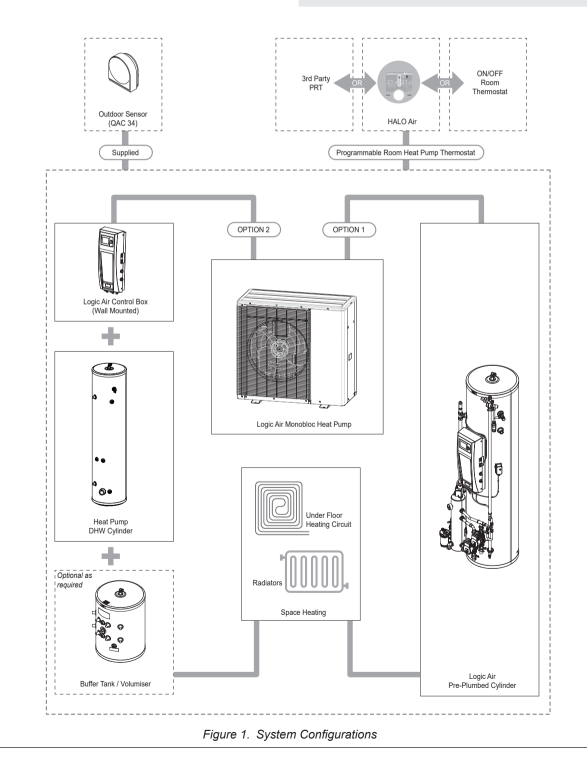
#### Option 1:

- Logic Air Monobloc Air Source Heat Pump
- Logic Air Pre-Plumbed Cylinder

Halo Air Wi-Fi/RF

#### Option 2:

- Logic Air Monobloc Air Source Heat Pump
- Logic Air Control Box
- + Heat Pump DHW Cylinder
- + Buffer Tank
- + Halo Air (Wi-Fi / RF)



GENERAL

#### Section 2 - Product Information

#### IMPORTANT: The following performance data is only applicable to brand new products

## 2.1 ERP DATA

Applicable ErP energy efficiency labels are supplied with each of the products. A separate ErP product fiche document is provided with the Logic Air Heat Pump. If a Logic Air Cylinder product is installed, refer to *Table 2* to *Table 4* within this document for the cylinder product fiche.

#### 2.2 HEAT PUMP

#### Table 1 Data - Heat Pump

Description	Unit	4kW Logic Air	5kW Logic Air	8kW Logic Air	10kW Logic Air
		Physical Properties			
Packaged Weight - Gross (Unpackaged Weight (Net))	kg	96 (86)	96 (86)	123 (110)	123 (110)
Height (Unpackaged)	mm	980 (798)	980 (798)	1190 (1008)	1190 (1008)
Width (Unpackaged)	mm	1175 (1095)	1175 (1095)	1175 (1095)	1175 (1095)
Depth (Unpackaged)	mm	600 (521)	600 (521)	600 (518)	600 (518)
		Performance Data			
Coefficient of Performance (A+7 at W35 / W55)	COP	5.34 / 3.00	5.15 / 3.04	5.19 / 3.05	4.88 / 2.98
Coefficient of Performance (A-7 at W35 / W55)	COP	3.21 / 2.01	3.13 / 2.13	3.19 / 2.14	3.12 / 2.14
Seasonal Coefficient of Performance (W35 / W55)	SCOP	4.96 / 3.48	5.07 / 3.65	5.16 / 3.70	5.19 / 3.73
Sound Power Level *	dB (A)	52	52	55	55
Sound Pressure Level @ 1m / 3m / 5m	dB (A)	44 / 34.5 / 30	44 / 34.5 / 30	47 / 37.5 / 33	47 / 37.5 / 33
Maximum Outdoor Temperature	°C	35	35	35	35
Minimum Outdoor Temperature	°C	-20	-20	-20	-20
		Heat Output			
A+7°C/W+35°C	kW	4.0	5.0	8.0	10
A+7°C/W+55°C	kW	4.0	5.0	8.0	10.0
A-7°C/W+35°C	kW	4.1	5.1	8.2	9.53
A-7°C/W+55°C	kW	3.7	4.8	7.5	8.5
		Electrical Properties			
		trical Supply Requirement			
Potod Supply Voltage		230	230	230	230
Rated Supply Voltage				50	50
Frequency	Hz	50	50		
No. of Supply Phases	-	Single	Single	Single	Single
Maximum Current	A	12	12	22	22
Fuse Rating	<u> </u>	16 Dutdoor Unit Properties	16	32	32
IP Rating	-	X4	X4	X4	X4
Compressor Control Type	<u> </u>	Inverter	Inverter	Inverter	Inverter
	Elec	trical Power Consumption	II		
A+7°C/W+35°C	kW	0.75	0.97	1.54	2.05
A+7°C/W+55°C	kW	1.33	1.64	2.62	3.36
A-7°C/W+35°C	kW	1.28	1.63	2.56	3.05
A-7°C/W+55°C	kW	1.84	2.25	3.50	3.97
	Heat	ing Circuit Requirement	s		
Hydronic Connections	"	1" BSP Male	1" BSP Male	1" BSP Male	1" BSP Male
Maximum Operating Pressure	bar	3	3	3	3
Minimum Flow Rate of the Hydronic Circuit	l/min	8.5	8.5	14.5	14.5
Maximum Flow Temperature	°C	60	60	60	60
Minimum Operating Water Temperature (without pre-heating)	°C	17	17	17	17
Minimum Primary System Volume	L	Refer to Primary Heating System Requirements	Refer to Primary Heating System Requirements	Refer to Primary Heating System Requirements	Refer to Primar Heating System Requirements
Hydraulic Resistance	-	Refer to Pump Curves	Refer to Pump Curves	Refer to Pump Curves	Refer to Pump Curves
	1	Refrigerant Data			
Refrigerant	-	R32	R32	R32	R32
Factory Refrigerant Charge	grams	880	880	1,470	1,470
GWP Rating	-	675	675	675	675
ODL Rating	-	0	0	0	0
Flammability Rating	-	A2L	A2L	A2L	A2L
Maximum Circuit Pressure	bar	42	42	42	42
Compressor Type	-	Twin Rotary	Twin Rotary	Twin Rotary	Twin Rotary
Compressor Oil	-	RmM68 Alkylbenzene	RmM68 Alkylbenzene	RmM68 Alkylbenzene	RmM68 Alkylbenzene

#### 2.2.1 Dimensions and Clearances

 $\triangle$  CAUTION: The product is not to be obstructed by any surrounding objects or surfaces as this can limit access and adversely affect performance. The minimum clearances that are shown in *Figure 3* should be always maintained

	Α	В	С	D	E	F	G	Н	I	J	К	L	М	Ν	0	Р
4/5 kW	798	518	1095	499	518	558	688	516	80	184	140	95	84	48	90	103
8/10 kW	1008	518	1095	499	518	558	688	516	80	184	140	95	84	48	90	105

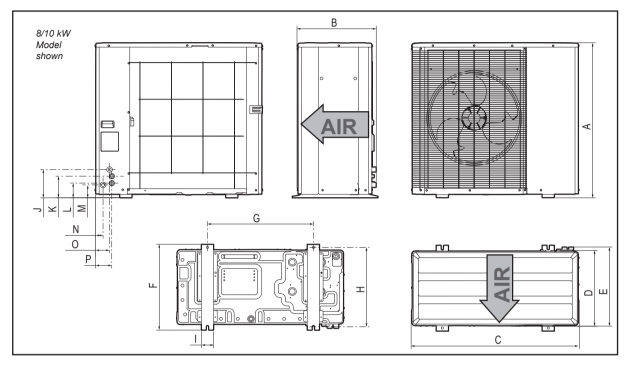
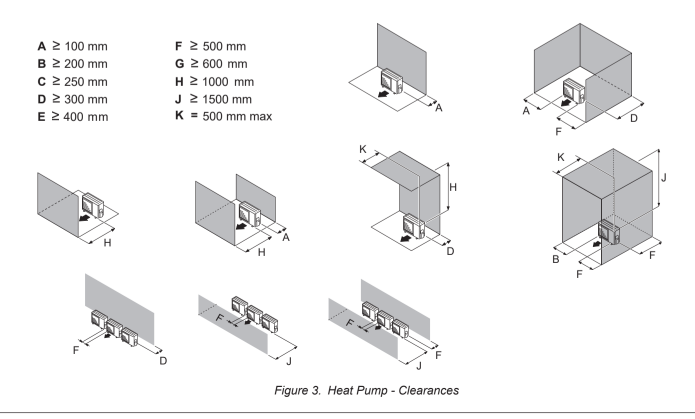


Figure 2. Heat Pump - Dimensions

0 IMPORTANT: Dimensions shown below are the minimum required to satisfy the Heat Pump air flow requirements. Consideration must be given to individual installation, service and maintenance requirements.



## Section 2 - Product Information

#### 2.3 DHW CYLINDERS

#### Table 2 Data - Single Zone Pre-plumbed Cylinders

		Logic Air Single zone Pre-plumbed cylinders									
		150, 180; litre; 475mm & 550mm diameter; single coil cylinders intended for coupling with a range of heat pum									
General Description		5kW	/ to 14kW; Pre-plumbed	and	pre-wired including control	ox. Intended for a single zone heating system					
			nstallation.								
			Logic Air DHW pre-	ic Air DHW pro plumbod							
					gic Air DHW pre-plumbed		Logic Air DHW pre-	Logic Air DHW pre-plumbed			
Assembly Model code/number	r		mbed slimline cylinder	5	slimline cylinder 180L &	pii	umbed cylinder 150L &	cyii	nder 180L & control box		
		150	L & control box 1-zone		control box 1-zone		control box 1-zone		1-zone		
Assembly UIN			236203		236204		236198		236199		
Cylinder model code/number			IDEPLUHP150PPSZSL		IDEPLUHP180PPSZSL		IDEPLUHP150PPSZ		IDEPLUHP180PPSZ		
Energy Efficiency Class			В		С		В		В		
Heat Loss	Watts		50		58		44		49		
	kWh/24h		1.21		1.40		1.07		1.18		
Capacity (DHW content)	Litres		145		169		148		170		
Volume heated by immersion heater	Litres		134		165		127		157		
Weight Empty	kg		46		53		44		48		
Weight Full	kg		192		222		192		219		
Pressure Reducing valve setting	bar		3		3		3		3		
Expansion relief valve setting	bar		4.5		4.5		4.5		4.5		
Temperature setting of TPRV	°C		95		95		95		95		
Pressure setting of TPRV	bar		6		6		6		6		
Potable Expansion Vessel size.	Litres		18		18		18		18		
Expansion Vessel charge	bar		3		3		3		3		
Overall Width	mm		581		581		636		636		
Overall Height	mm		1598		1870		1196		1384		
Overall Depth	mm		606		606		683		683		
Cylinder Diameter	mm	Α	475	A	475	A	550	Α	550		
DHW outlet	mm	В	1579	В	1851	В	1177	В	1365		
Cylinder Height	mm	C	1519	С	1791	C	1118	C	1306		
TPRV port	mm	D	1292	D	1564	D	875	D	1063		
Manual reset overheat thermostat pocket	mm	E	1051	E	1151	E	673	E	673		
Primary flow	mm	F	544	F	544	F	544	F	544		
Secondary return port	mm	G	-	G	-	G	-	G	-		
Thermistor pocket	mm	H	668	H	759	H	532	H	584		
Primary return	mm	J	95	J	95	J	95	J	95		
Immersion heater pocket Cold water inlet	mm	K	230	K	230 1788	K	230 1099	K	230 1287		
Cold water Inlet Cylinder Drain	mm	M	<u>1516</u> 220	M	220	M	220	M	220		
CH1 Flow	mm	N	479	N	479	N	479	N	479		
CH1 Flow CH2 Flow (n/a to SZ version)	mm mm	P	- 479	P	- 479	P	- 479	P	- 479		
CH2 Flow (II/a to 32 version) CH Return	mm	Q	95	Q	- 95	Q	- 95	0	- 95		
Buffer Connections	mm	R		R	-	R	- 95	R	- 95		
Buffer Inspection	mm	S	-	S	-	S		S			
Buffer Drain	mm	T	-	T	-	T	-	T	-		
Primary heat exchanger surface area	m <sup>2</sup>	1	1.8		3.0	<u> </u>	1.6	1	2.5		
Primary heat exchanger surface area	Litres		6.4		10.6		5.6		8.5		
HWA Heat pump Test	-		-		-		-		-		
Primary heat exchanger thermal rating	kW		15.2		20.7		13.1		17.8		
Heat up time from 10°C to 50°C	min		22.3		21.8		22.6		22.6		
V40	Litres		158.9		205.0		139.8		186.0		
BS EN 12897 Test	-		-		-		-		-		
Primary heat exchanger thermal rating	kW		33.2		39.3		25.7		32.8		
Primary heat exchanger pressure loss	bar		0.08		0.05		0.06		0.10		
Heat up time from 10°C to 60°C	min		13.9		15.8		16.4		17.6		
V40	Litres		215.7		291.0		198.2		270.0		
Revision Level	0.0000 /8		D8.2		D8.2		D8.2		D8.2		

Heat Up Time, HWA Heat Pump Test 002:2020 (flow rate 0.42l/s and flow temperature of 55°C)

Heat Up Time, BS EN 12897, G3 Performance Test (flow rate of 0.25//s / 80°C). The relative heat up times stated are based on the tests referenced above and carried out on all cylinders within the range. The stated test value may not reflect real life performance within a residential environment.

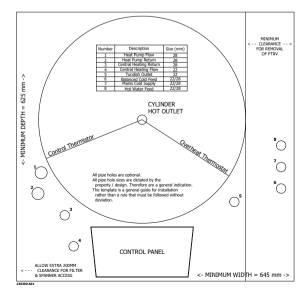


Figure 4. Plan View - PP Single Zone - 475 mm

applies to 236203 Logic Air DHW pre-plumbed slimline cylinder 150L & control box 1-zone and 236204 Logic Air DHW pre-plumbed slimline cylinder 180L & control box 1-zone

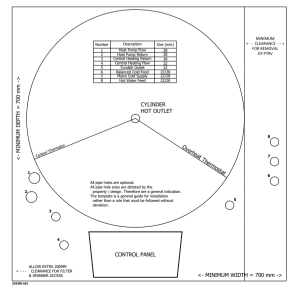
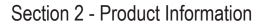


Figure 5. Plan View - PP Single Zone - 550 mm

applies to 236198 Logic Air DHW pre-plumbed cylinder 150L & control box 1-zone and 236199 Logic Air DHW pre-plumbed cylinder 180L & control box 1-zone



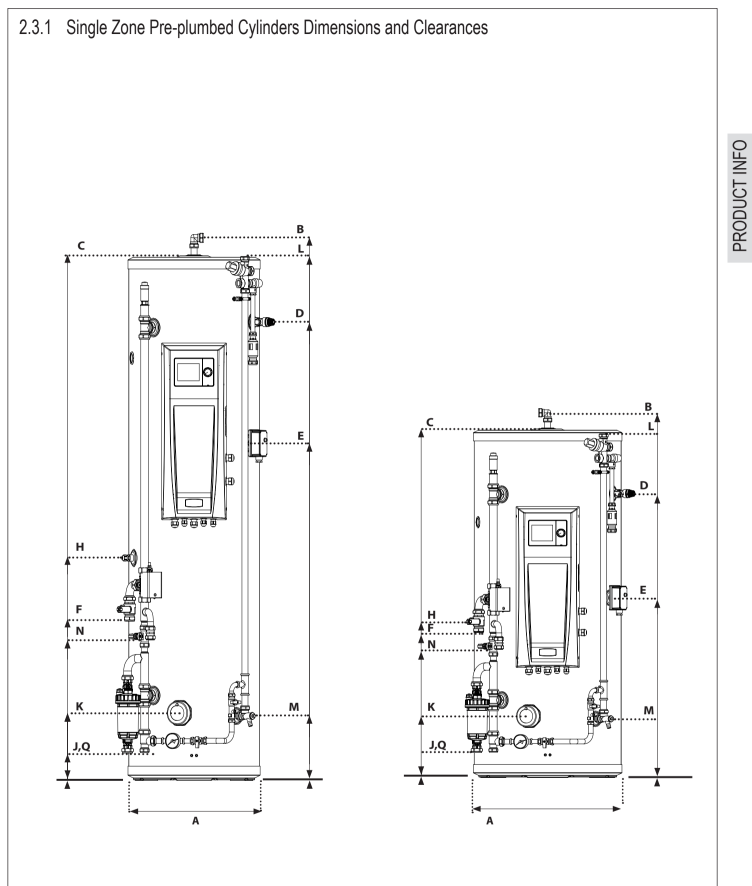


Figure 6. Logic Air DHW pre-plumbed slimline cylinder 180L & control box 1-zone

Figure 7. Logic Air DHW pre-plumbed cylinder 180L & control box 1-zone

#### Section 2 - Product Information

#### Table 3 Data - Two Zone Pre-plumbed Cylinders with Integrated Low Loss Header

			<u>Two</u>	o zon	e Pre-plumbed Cylinders	with	integrated low loss head	<u>er</u>	
		210,	250 & 300 litre; 475mm & 5	50m	m diameter; single coil cy	linde	rs intended for coupling w	vith a	range of heat pumps
General Description		5kW	to 14kW; Pre-plumbed and	pre-\	wired including control bo	x. Int	ended for a dual zone hea	ating	system installation. A low
			header is supplied fitted to a					-	
		Lo	gic Air DHW pre-plumbed	Log	ic Air DHW pre-plumbed	Log	ic Air DHW pre-plumbed	Log	ic Air DHW pre-plumbed
Assembly Model code/number			nline cylinder 210L, control		nder 210L, control box &		nder 250L, control box &		nder 300L, control box &
, ,			& low loss header 2-zone	l i	ow loss header 2-zone		ow loss header 2-zone		ow loss header 2-zone
Assembly UIN			236205		236200		236201		236202
Cylinder model code/number			IDEPLUHP210PPDZSL		IDEPLUHP210PPDZ		IDEPLUHP250PPDZ		IDEPLUHP300PPDZ
Energy Efficiency Class			С	1	В		С		С
Heat Loss	Watts		65		55		63		72
Heat Loss	kWh/24h		1.55		1.33		1.52		1.74
Capacity (DHW content)	Litres		188		199		237		279
Volume heated by immersion heater	Litres		184		177		227		267
Weight Empty	kg		60.6		64		69.8		73.4
Weight Full	kg		248.9		262.8		307		352.4
Pressure Reducing valve setting	bar		3		3		3		3
Expansion relief valve setting	bar		4.5		4.5		4.5		4.5
Temperature setting of TPRV	°C		95		95		95		95
Pressure setting of TPRV	bar		6		6		6		6
Potable Expansion Vessel size.	Litres		24		24		24		35
Expansion Vessel charge	bar		3		3		3		3
Overall Width	mm		647		704		704		704
Overall Height	mm		2042		1572		1822		2068
Overall Depth	mm		620		686	•	686		686
Cylinder Diameter	mm	A B	475 2023	A B	550 1553	A B	550 1803	A B	550 2049
DHW outlet Cylinder Height	mm mm	C	1963	C	1494	C	1744	D C	1990
TPRV port	mm	D	1903	D	1252	D	1502	D	1748
Manual reset overheat thermostat pocket	mm	E	1151	E	1051	E	1150	E	1150
Primary flow	mm	F	647	F	647	F	647	F	647
Secondary return port	mm	G	1551	Ġ	1141	G	1353	G	1562
Thermistor pocket	mm	н	816	Н	687	н	769	н	823
Primary return	mm	Ĵ	61	i i	61	J	61	J	61
Immersion heater pocket	mm	ĸ	230	ĸ	230	ĸ	230	K	230
Cold water inlet	mm	L	1961	L	1475	L	1726	L	1971
Cylinder Drain	mm	М	220	М	220	М	220	М	220
CH1 Flow	mm	N	266	N	266	N	266	N	266
CH2 Flow (n/a to SZ version)	mm	Р	156	Р	156	Р	156	Р	156
CH Return	mm	Q	132	Q	132	Q	132	Q	132
Buffer Connections	mm	R	-	R	-	R	-	R	-
Buffer Inspection	mm	S	-	S	-	S	-	S	-
Buffer Drain	mm	Т	-	Т	-	Т	-	Т	-
Primary heat exchanger surface area	m²		2.5		2.5		3.0		3.0
Primary heat exchanger capacity	Litres		10.6		10.6		10.6		10.6
Low Loss Header Capacity	Litres		1.95		1.95		1.95		1.95
HWA Heat pump Test	-		-		-		-		-
Primary heat exchanger thermal rating	kW		19.9		16.1		18		19
Heat up time from 10°C to 50°C	min		23.7		30.6		27.3		35.1
V40	Litres		222		227		276		317
BS EN 12897 Test	-		-		-		-		-
Primary heat exchanger thermal rating	kW		35.2		34.5		36		37.4
Primary heat exchanger pressure loss	bar		0.05		0.05		0.04		0.05
Heat up time from 10°C to 60°C	min		18.8		18.7		22.0		23.0
V40	Litres		306		303		373		406
Revision Level			D8.2		D8.2		D8.2		D8.2

Heat Up Time, HWA Heat Pump Test 002:2020 (flow rate 0.42l/s and flow temperature of 55°C)

Heat Up Time, BS EN 12897, G3 Performance Test (flow rate of 0.25I/s / 80°C).

The relative heat up times stated are based on the tests referenced above and carried out on all cylinders within the range. The stated test value may not reflect real life performance within a residential environment.

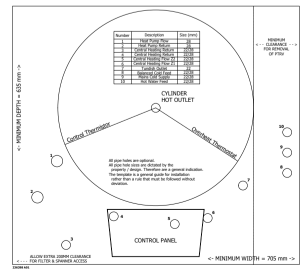


Figure 8. Plan View - PP Two Zone LL - 475 mm relates to 236205 Logic Air DHW pre-plumbed slimline cylinder 210L, control box & low loss header 2-zone

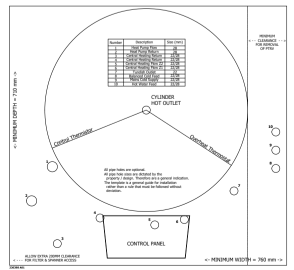
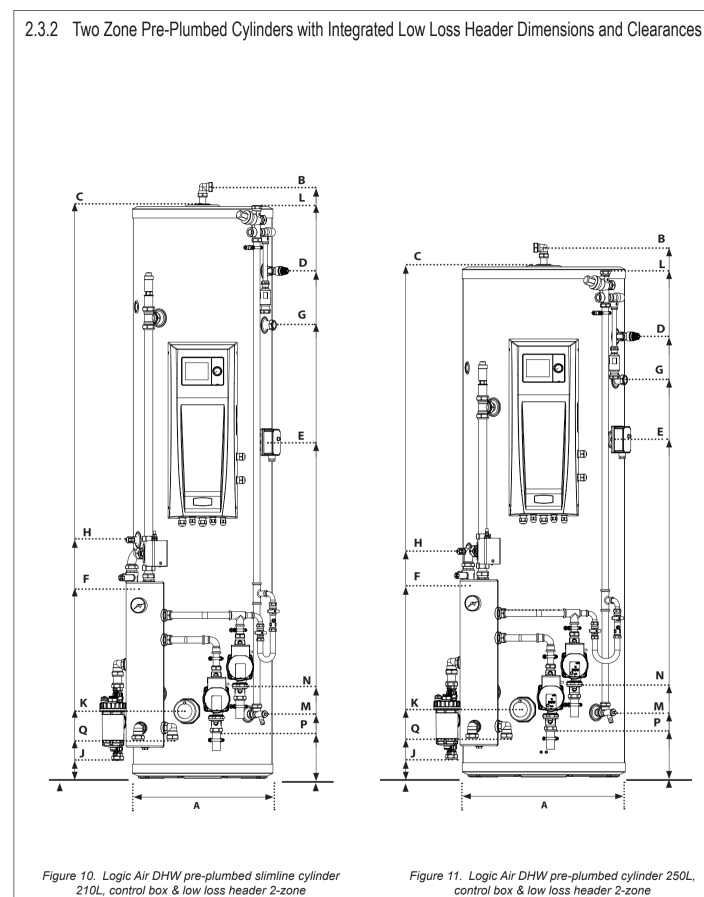


Figure 9. Plan View - PP Two Zone LL - 550 mm relates to 236200 Logic Air DHW pre-plumbed cylinder 210L, control box & low loss header 2-zone, 236201 Logic Air DHW pre-plumbed cylinder 250L, control box & low loss header 2-zone and 236202 Logic Air DHW pre-plumbed cylinder 300L, control box & low loss header 2-zone



Section 2 - Product Information

**PRODUCT INFO** 

В

G

E

Ν

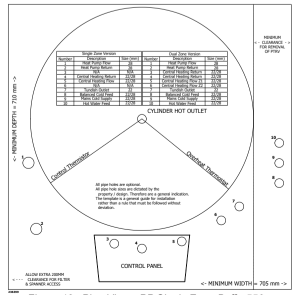
## Section 2 - Product Information

#### Table 4 Data - Single Zone Pre-plumbed Cylinder with Integrated Buffer

		Single Zone Pre-plumbed Cylinder with Integrated Buffer											
General Description		180, 210, 250 & 300 litre; 550mm & 630mm diameter; single coil cylinders intended for coupling with a range of heat pumps 5kW to 14kW; Pre-plumbed and pre-wired including control box. Intended for a single zone heating system installation. These products incorporate a buffer which increases system volume and decouples the heat pump from the central heating zone. It is possible to upgrade this product to a dual zone at a later date.											
		Los	gic Air DHW pre-plumbed   Logic Air DHW pre-plumbed   Logic Air DHW pre-plumbed   Logic Air DHW pre-plumb										
Assembly Model code/number			inder 180L, control box &		inder 210L, control box &		inder 250L, control box &		nder 300L, control box &				
Assembly Woder code/number		"	buffer 1-zone		buffer 1-zone	"	buffer 1-zone	Cyn	buffer 1-zone				
Assembly UIN			236206		236208	-	236210		236212				
Cylinder model code/number			IDEPLUHP180DUOPPSZ		IDEPLUHP210DUOPPSZ		IDEPLUHP250DUOPPSZ		IDEPLUHP300DUOPPSZ				
Energy Efficiency Class			B		i		B		B				
	Watts		<u>в</u> 49		<u>В</u> 55		62		68				
Heat Loss	kWh/24h		1.18		1.33		1.49		1.63				
Capacity (DHW content)	Litres		1.18		1.55		239		287				
Volume heated by immersion heater	Litres		158		189	-	235		267				
Weight Empty	kg		64.6		68.6	-	77		87				
Weight Full	kg		305.6		337.4		379		437.5				
Pressure Reducing valve setting	bar		3		3	-	375		3				
Expansion relief valve setting	bar		4.5		4.5		4.5		4.5				
Temperature setting of TPRV	°C		95		95		95		95				
Pressure setting of TPRV	bar		6		6		6		6				
Potable Expansion Vessel size.	Litres		18		24		24		35				
Expansion Vessel charge	bar		3		3		3		3				
Overall Width	mm		644		644		705		705				
Overall Height	mm		1907		2095		1908		2128				
Overall Depth			702		702		780		780				
Cylinder Diameter	mm mm	A	550	A	550	A	630	A	630				
DHW outlet		B	1888	B	2076	B	1889	B	2109				
Cylinder Height	mm mm	C	1829	C	2078	C	1829	C	2049				
TPRV port	mm	D	1586	D	1774	D	1572	D	1792				
Manual reset overheat thermostat pocket	mm	E	1151	E	1151	E	1151	E	1151				
Primary flow	mm	F	742	F	742	F	742	F	742				
Secondary return port	mm	G	- 742	G	1664	G	1491	G	1678				
Thermistor pocket	mm	H	1109	Н	1172	H	1101	H	1078				
Primary return	mm	J	1103	J	1172	J	82	J	82				
Immersion heater pocket	mm	K	744	K	744	K	736	K	736				
Cold Water Inlet	mm		1810		2000		1796	L	2016				
Cylinder Drain	mm	M	744	M	744	M	736	M	736				
CH1 Flow	mm	N	118	N	118	N	83	N	83				
CH1 Flow CH2 Flow (n/a to SZ version)	mm	P	118	P	118	P	83	P	83				
CH2 Flow (1/a to 32 version) CH Return	mm	Q	118	Q	118	Q	83	Q	83				
Buffer Connections	mm	R	375	R	375	R	340	R	340				
Buffer Inspection	mm	S	360	S	360	S	325	S	325				
Buffer Drain	mm	T	221	T	221	T	219	T	219				
Primary heat exchanger surface area	m <sup>2</sup>	† †	2.5	<u> </u>	2.5	<u> </u>	2.5	<u> </u>	3.0				
Primary heat exchanger surface area	Litres		8.5		10.6		8.5		10.6				
Buffer Capacity	Litres		70		70	-	63.5		63.5				
HWA Heat pump Test	-		- 70		- 70	-	- 05.5		- 05.5				
Primary heat exchanger thermal rating	- kW	-	17.8		14.5	-	23.6		- 14.3				
Heat up time from 10°C to 50°C	min	-	22.2		32.7		23.6		44.1				
V40	Litres		185.5		224.3	-	26.6		295.8				
BS EN 12897 Test	Litres		- 185.5		- 224.3	-	- 260.2		- 295.8				
Primary heat exchanger thermal rating	- kW		35.1		37.2	-	37		39.2				
Primary heat exchanger pressure loss	bar		0.08		0.05	-	0.05		0.04				
Heat up time from 10°C to 60°C	min		14.5		16.4		20.3		21.8				
V40	Litres		241.5		288.4		354.5		402.2				
Revision Level	LILLES		D8.2				D8.2		402.2 D8.2				
	0000 /5		00.2		D0.2		D0.2		D0.2				

 Intervision cever
 D8.2
 D8.2
 D8.2
 D8.2

 Heat Up Time, HWA Heat Pump Test 002:2020 (flow rate 0.42l/s and flow temperature of 55°C)
 Heat Up Time, BS EN 12897, G3 Performance Test (flow rate of 0.25l/s / 80°C).
 Bit is the stated are based on the tests referenced above and carried out on all cylinders within the range. The stated test value may not reflect real life performance within a residential environment



*Figure 12. Plan View - PP Single Zone Buff - 550 mm* applies to Logic Air DHW pre-plumbed cylinder 180L, control box & buffer 1-zone and Logic Air DHW pre-plumbed cylinder 210L, control box & buffer 1-zone

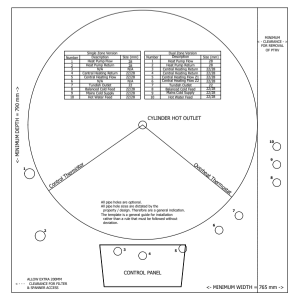


Figure 13. Plan View - PP Single Zone Buff - 630 mm applies to Logic Air DHW pre-plumbed cylinder 250L, control box & buffer 1-zone and Logic Air DHW pre-plumbed cylinder 300L, control box & buffer 1-zone

Section 2 - Product Information

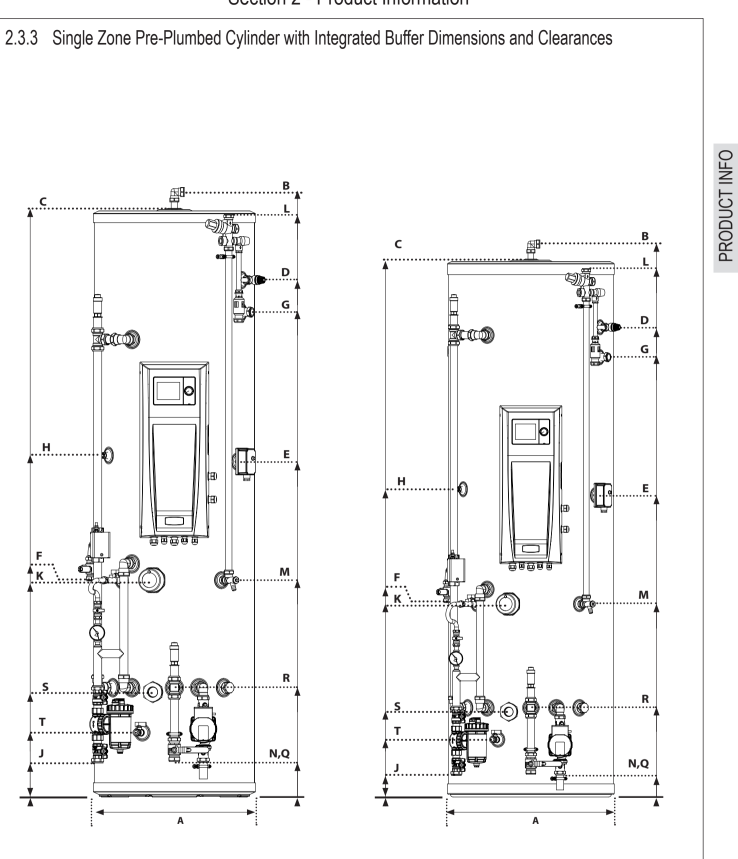


Figure 15. Logic Air DHW pre-plumbed cylinder 300L, control box & buffer 1-zone

Figure 14. Logic Air DHW pre-plumbed cylinder

210L, control box & buffer 1-zone

Installation and Servicing

## Section 2 - Product Information

#### Table 5 Data - Two Zone Pre-plumbed Cylinder with Integrated Buffer

				Т	wo Zone Pre-plumbed Cylir	nder	with Integrated Buffer							
		180	, 210, 250 & 300 litre; 550n	nm 8	& 630mm diameter; single c	oil c	ylinders intended for coup	ling	with a range of heat					
					and pre-wired including co		· ·	-						
General Description					prate a buffer which increas									
			tral heating zones.	orpo	State a buildt which increas	C3 3		103 0	ne near pump nom me					
		_	0		the Athen Bulley and a should be		te at a Bubar and a back a d		i al punt a date d					
			Logic Air DHW pre-plumbed   Lo											
Assembly Model code/number		cy	inder 180L, control box &	cy	linder 210L, control box &	cyl	inder 250L, control box &	cyl	inder 300L, control box &					
			buffer 2-zone		buffer 2-zone		buffer 2-zone		buffer 2-zone					
Assembly UIN			236207		236209		236211		236213					
Cylinder model code/number			IDEPLUHP180DUOPPDZ		IDEPLUHP210DUOPPDZ		IDEPLUHP250DUOPPDZ		IDEPLUHP300DUOPPDZ					
Energy Efficiency Class			В	<u> </u>	В		В	<u> </u>	B					
Heat Loss	Watts		49	<u> </u>	55		62	<u> </u>	68					
	kWh/24h		<u>1.18</u> 171		<u>1.33</u> 199		<u>1.49</u> 239		1.63					
Capacity (DHW content) Volume heated by immersion heater	Litres Litres		171		199		239		<u>286</u> 267					
Weight Empty	kg		68	-	71.8		80		90.2					
Weight Empty	kg	-	309		340.6		382	-	439.7					
Pressure Reducing valve setting	bar		3	<u> </u>	3	<u> </u>	3	1	3					
Expansion relief valve setting	bar		4.5		4.5		4.5		4.5					
Temperature setting of TPRV	°C		95		95		95		95					
Pressure setting of TPRV	bar		6		6		6		6					
Potable Expansion Vessel size.	Litres		18		24		24		35					
Expansion Vessel charge	bar		3	i –	3		3		3					
Overall Width	mm		644	i —	644		705		705					
Overall Height	mm		1907	i —	2095		1908		2128					
Overall Depth			702		702		780		780					
Cylinder Diameter	mm	Α	550	A	550	A	630	A	630					
DHW outlet	mm	B	1888	B	2076	B	1889	B	2109					
Cylinder Height	mm	C	1829	Ċ	2017	C	1829	Ċ	2049					
TPRV port	mm	D	1586	D	1774	D	1572	D	1792					
Manual reset overheat thermostat pocket	mm	Ε	1151	E	1151	E	1151	E	1151					
Primary flow	mm	F	742	F	742	F	742	F	742					
Secondary return port	mm	G	-	G	1664	G	1491	G	1678					
Thermistor pocket	mm	Н	1109	Н	1172	Н	1101	Н	1174					
Primary return	mm	J	117	J	117	J	82	J	82					
Immersion heater pocket	mm	К	744	K	744	K	736	K	736					
Cold Water Inlet	mm	L	1810	L	2000	L	1796	L	2016					
Cylinder Drain	mm	М	744	М	744	М	736	M	736					
CH1 Flow	mm	Ν	118	N	118	N	83	N	83					
CH2 Flow (n/a to SZ version)	mm	Р	118	Р	118	Р	83	P	83					
CH Return	mm	Q	118	Q	118	Q	83	Q	83					
Buffer Connections	mm	R	375	R	375	R	340	R	340					
Buffer Inspection	mm	S	360	S	360	S	325	S	325					
Buffer Drain	mm	Т	221	T	221	Т	219	T	219					
Primary heat exchanger surface area	m <sup>2</sup>		2.5		2.5		2.5		3.0					
Primary heat exchanger capacity	Litres		8.5		10.6		8.5		10.6					
Buffer Capacity	Litres		70		70		63.5		63.5					
HWA Heat pump Test	-		-		-		-		-					
Primary heat exchanger thermal rating	kW		17.8		14.5		23.6		14.3					
Heat up time from 10°C to 50°C	min		22.2		32.7		26.6		44.1					
V40	Litres	_	185.5		224.3		260.2		295.8					
BS EN 12897 Test	-	_	-		-		-		-					
Primary heat exchanger thermal rating	kW		35.1		37.2		37		39.2					
Primary heat exchanger pressure loss	bar		0.08		0.05		0.05		0.04					
Heat up time from 10°C to 60°C	min	-	14.5		16.4		20.3		21.8					
V40	Litres		241.5		288.4		354.5		402.2					
Revision Level			D8.2		D8.2		D8.2		D8.2					

Heat Up Time, HWA Heat Pump Test 002:2020 (flow rate 0.421/s and flow temperature of  $55^\circ\text{C}\textsc{)}$ 

Heat Up Time, BS EN 12897, G3 Performance Test (flow rate of 0.25l/s /  $80^{\circ}$ C).

The relative heat up times stated are based on the tests referenced above and carried out on all cylinders within the range. The stated test value may not reflect real life performance within a residential environment.

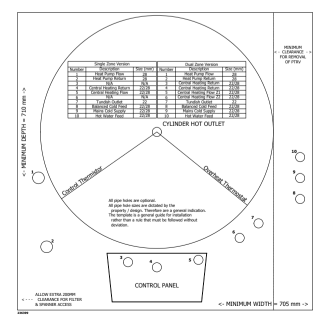


Figure 16. Plan View - PP Two Zone Buff - 550 mm applies to Logic Air DHW pre-plumbed cylinder 180L, control box & buffer 2-zone and Logic Air DHW pre-plumbed cylinder 210L, control box & buffer 2-zone

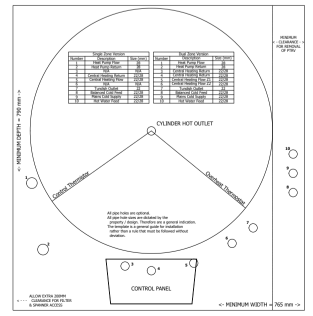


Figure 17. Plan View - PP Two Zone Buff - 630 mm applies to Logic Air DHW pre-plumbed cylinder 250L, control box & buffer 2-zone and Logic Air DHW pre-plumbed cylinder 300L, control box & buffer 2-zone



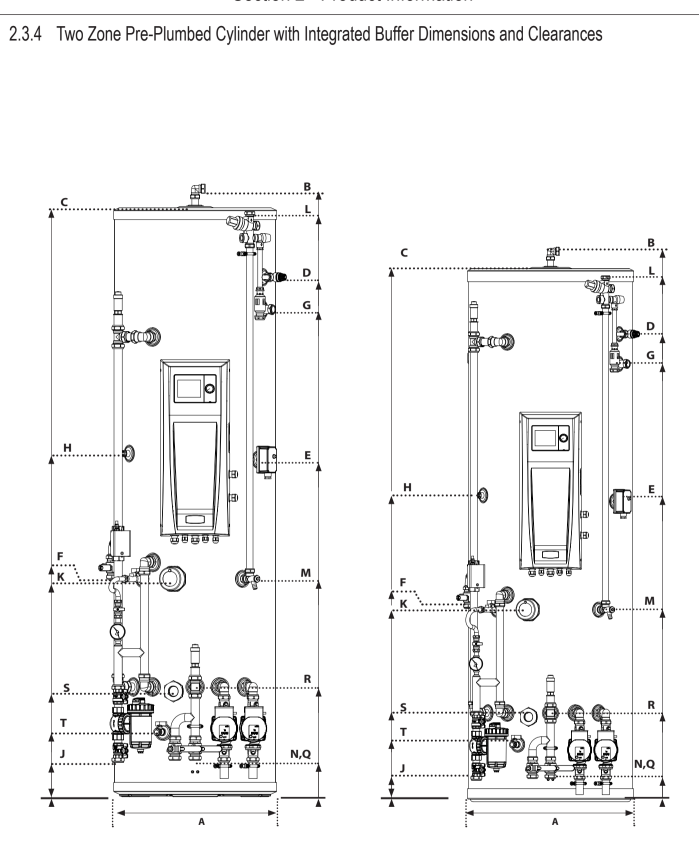


Figure 19. Logic Air DHW pre-plumbed cylinder 300L, control box & buffer 2-zone

Figure 18. Logic Air DHW pre-plumbed cylinder 210L, control box & buffer 2-zone

**PRODUCT INFO** 

## Section 2 - Product Information

## 2.4 CONTROL BOX

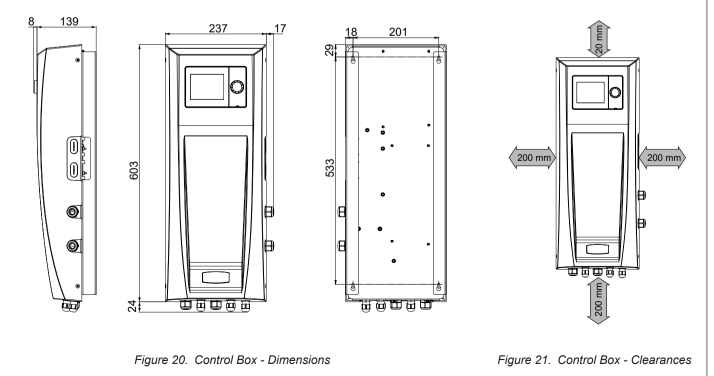
#### Table 6 Data - Control Box

Physical Properties		
Packaged Weight - Gross (unpackaged Weight)	kg	8.5 (5)
Height (unpackaged)	mm	796 (627)
Width (unpackaged)	mm	320 (254)
Depth (unpackaged)	mm	176 (147)
Maximum Ambient Temp	°C	60
Electrical Properties		
IP Rating.	IP	20
Rated Voltage.	VAC	220-240
Maximum Rated Current (Control Box)	А	1
Maximum Rated Current (Contactor)	А	16
Rated Power Input (Control Box)	W	100
Rated Power Input (Contactor)	W	3000
Frequency	Hz	50

#### 2.4.1 Control Box Dimensions and Clearances

 $\triangle$  CAUTION: Do not obstruct the product by any surrounding objects or surfaces as this can limit access and adversely affect performance. The minimum clearances that are shown in *Figure 21* should be always maintained.

① IMPORTANT: Front clearance can be reduced to 5mm (e.g. cupboard installation) but must maintain 900 mm serviceable access.



## 2.5 CONTENTS PROVIDED WITH APPLIANCE

## 2.5.1 Monobloc Heat Pump

Refer to Section 4.1.3 on page 29.

#### 2.5.2 DHW Cylinders

Refer to *Table 7 for* components supplied with the DHW Cylinders and Section *4.2.1 on page 34.* 

#### 2.5.3 Control Box

Refer to Section 4.3.1 on page 38.

#### Table 7 Content provided with DHW Cylinders

Brand reference code		IDEPLUHP														
Nominal Volume	150	180	150	180	210	210	250	300	180	180	210	210	250	250	300	300
Pre-plumbed (PP)								Р	Р							
Single zone, Two Zone (SZ,TZ)		S	SZ			C	)Z		SZ	DZ	sz	DZ	SZ	DZ	SZ	DZ
Slimline-475mm/ Standard-550mm / Wide-630mm (SL/S/W)	s	SL.		3	SL				S					V	v	
No circulation pump, Low Loss Header / Buffer (NP/LLH/ BUFFER/MB)	NP	NP	NP	NP	LLH	LLH	LLH	LLH				BUF	FER			
Pre-Plumbed unvented cylinder components																
Inlet control group, inc. PRV, BCF, CV, ERV	Y	Y	Y	Y	Y	Y	Υ	Y	Y	Υ	Y	Y	Y	Y	Υ	Υ
Temperature and pressure relief valve	Y	Y	Y	Y	Y	Y	Υ	Y	Y	Y	Y	Y	Y	Y	Y	Y
Tundish	Y	Y	Y	Y	Y	Y	Υ	Y	Y	Y	Y	Y	Y	Y	Y	Y
Cylinder drain valve, on cold inlet elbow, (22mm elbow with MT cock)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Correctly sized expansion vessel (supplied not fitted)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Pre-wired controls																
DHW thermistor	Y	Y	Y	Y	Y	Y	Υ	Y	Y	Υ	Y	Y	Y	Y	Y	Y
DHW cylinder overheat thermostat	Y	Y	Y	Y	Y	Y	Υ	Y	Y	Υ	Y	Y	Y	Y	Y	Y
Pre-Plumbed Primary system components																
HP flow and return temperature thermistor	Υ	Y	Y	Υ	Y	Υ	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Full divert spring close 3 port valve, motor open for DHW heating	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Low loss header, Inc. drain point	Ν	N	N	Ν	Y	Y	Υ	Y	Ν	Ν	N	Ν	Ν	Ν	Ν	Ν
System by-pass valve	Y	Y	Y	Y	N	Ν	Ν	Ν	Ν	Ν	N	N	Ν	N	Ν	Ν
System filter fitted to the HP return, Inc. isolation valves	Y	Y	Y	Y	Y	Y	Υ	Y	Υ	Y	Y	Y	Y	Y	Y	Y
Auto air valve on central heating returns	Ν	Ν	N	Ν	Ν	Ν	Ν	Ν	Y	Υ	Y	Y	Y	Y	Υ	Y
Central heating zone pump, Inc. isolation valves	Ν	Ν	N	Ν	Y	Y	Υ	Y	Y	Υ	Y	Y	Y	Y	Y	Y
System filling loop	Y	Y	Y	Y	Y	Y	Υ	Y	Y	Υ	Y	Y	Y	Y	Y	Y
Isolation valves on HP flow	Υ	Y	Y	Υ	Y	Y	Υ	Y	Y	Υ	Y	Y	Υ	Υ	Y	Y
Isolation valves on CH returns	Υ	Y	Y	Υ	Ν	Ν	Ν	Ν	Y	Υ	Y	Y	Υ	Υ	Υ	Y
DHW Back up heat source			v													
Immersion heater	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Υ	Y
Expansion vessel ( supplied in a separate box)																
Expansion vessel size	18	18	18	18	24	24	24	35	18	18	24	24	24	24	35	35

#### 2.6 LOCATION OF DATA PLATES

#### 2.6.1 Heat Pump

The data plate can be found on the side of the Heat Pump as shown in Figure 22.

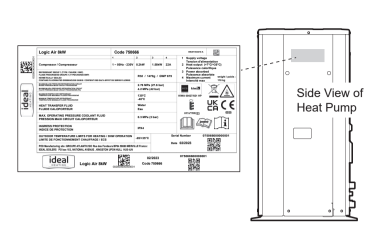
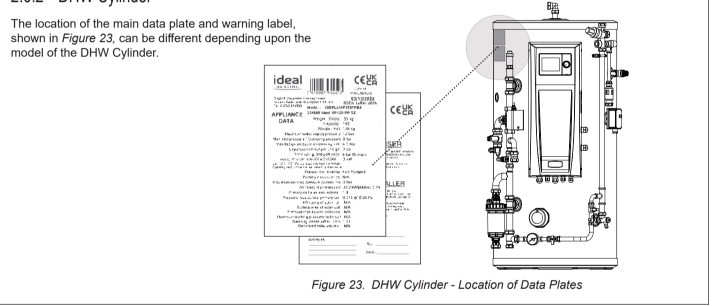


Figure 22. Heat Pump - Location of Data Plates

## 2.6.2 DHW Cylinder



## 2.6.3 Control Box

The main data plate can be found on the inside of the control box door as shown in Figure 24.

The tear off strips of the data plate can be found on the side of the control box, Figure 24 and on the front of the literature pack envelope.

ideal

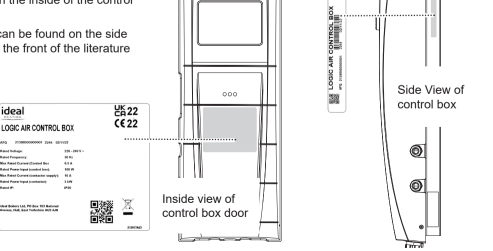


Figure 24. Control Box - Location of Data Plates

## 2.7 HEAT PUMP OPERATING PRINCIPLES

## 2.7.1 Operating Principle

The Heat Pump contains a closed refrigerant circuit. When operating, refrigerant is circulated around the circuit absorbing heat energy from the ambient air, increasing its temperature and transferring it to the heating and hot water systems through a heat exchanger.

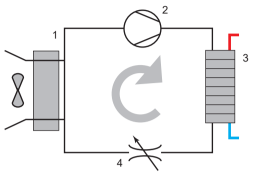


Figure 25. Closed Refrigerant Circuit

The circuit consists of four main components/functions.

- 1. Refrigerant absorbs heat energy during vaporisation whilst flowing through the evaporator (heat exchanger).
- 2. The compressor increases the pressure and temperature of the vapour refrigerant.
- As refrigerant changes state to liquid in the condenser (heat exchanger) it transfers heat energy into the primary system water.
- 4. The expansion valve reduces the pressure and temperature of the liquid refrigerant to begin the vaporisation process and repeat the cycle.

For an in-depth refrigerant circuit schematic see Appendix 1.1.6.

## 2.7.2 Defrost Method

During operation, the Heat Pump will periodically be required to go through an automatic defrosting process dependant on the outdoor conditions. Over time the evaporator will begin to collect frost from the water vapour in the air.

The defrost process causes the refrigerant to be directed to the evaporator and uses the hot vapour to thaw the frost into liquid water. This liquid water then collects in the base panel and flows through into the drain openings in the centre of the base panel.

## 2.7.3 Domestic Hot Water

If there is a domestic hot water (DHW) cylinder installed and the temperature of the DHW cylinder is less than the Hot Water Set point minus the hysteresis then the heat pump circuit is activated and directed (via the divertor valve) to heat the DHW cylinder. The Heat Pump and primary circuit circulation pump will be active until the DHW Cylinder has reached its setpoint.

This function will always take priority over the heating of the space heating system within the programmed time period. The two functions cannot operate simultaneously.

## 2.7.4 Space Heating

If there is a heating demand and the temperature of any thermostat is less than its setpoint, the primary circuit is activated and directed (via the divertor valve) to heat the space heating circuits. The Heat Pump and primary heating circuit circulator will modulate and be active until the space heating has reached its setpoint.

## 2.7.5 Anti-Legionella Function

If there is a DHW cylinder installed, Anti-Legionella measures should be utilised in accordance with HSE guidance HSG274 Part 2. The control system is provided with an Anti-Legionella function for the DHW cylinder, the default parameter, which is adjustable according to installation / user requirements, initiates this function once per week and heats the DHW cylinder to 60°C for a period of 1 hour using a DHW backup immersion.

## 2.7.6 Cold Start Function

With the Heat Pump in Standby Mode, if at any time a heating demand is initiated and the primary heating circuit water temperature is below 17oC, then the Heat Pump will not commence operation. As at these water temperatures, damage of the appliance may be caused upon start-up.

The Cold Start Function automatically enables alternative energy sources to heat the primary heating circuit allowing the heat pump to resume operation. Dependent upon the system configuration the following solutions may provide this function.

#### System with DHW Cylinder:

If there is a DHW cylinder installed, during this event, the Heat Pump circulator pump and DHW cylinder back up heater will operate only to increase the primary circuit water temperature. Once 22 °C is achieved the DHW back up heater will be terminated, and normal Heat Pump operation may then resume.

#### No DHW cylinder:

If no DHW cylinder is installed, a supplementary back up heater installed within the primary heating circuit must be fitted to provide this function. In this event the supplementary back up heater will operate in the same way detailed above and heat the primary heating circuit water to 22 °C, at which point the supplementary back up heater will be terminated, and normal Heat Pump operation may then resume.

#### Combi - Boiler Back Up:

When using a combustion Combi-Boiler configuration with no DHW cylinder, the boiler will operate to provide this functionality. In this event the boiler will operate in the same way detailed above and heat the primary heating circuit water to 22 °C, at which point the boiler operation will be terminated and normal Heat Pump operation may then resume.

#### Heat Only Combustion Boiler Back Up:

When using a combustion Heat Only Boiler configuration with a DHW cylinder, no DHW back up heater is required as the boiler will operate to provide this functionality. In this event the boiler will operate in the same way detailed above and heat the primary heating circuit water to 22 °C, at which point the boiler operation will be terminated and normal Heat Pump operation may then resume.

## 2.7.7 Frost Protection

#### Appliance

If the ambient air temperature is  $\leq$  1°C, Plant Frost Protection will be initiated. During this event, the Heat Pump circulator pump and central heating zone pumps (if applicable) will operate intermittently to prevent the primary heating water from freezing.

#### Condenser

If the primary circuit water temperature is  $\leq 4$  °C and the Heat Pump has power but is in Standby Mode i.e., no DHW, CH or Anti-Legionella demand, Condenser Frost Protection will be initiated. Firstly, the Heat Pump circulator pump will initiate, if after a defined time period, the primary circuit water temperature is still  $\leq 4$  °C the backup heater will initiate to raise the temperature to 22 °C. Once this temperature is achieved the backup heater will be terminated and normal Heat Pump operation may then resume.

Note: The backup heater utilised in this mode will depend upon the system configuration (refer to Section 2.7.7 Cold Start Function for available solutions).

#### **Frost Protection (Dwelling)**

If the temperature of the dwelling is  $\leq 8$  °C, the room frost protection mode will be initiated to prevent damage to the central heating system. During this event, the Central Heating zone pumps will be operate intermittently.

# $\odot$ IMPORTANT: Make sure prior to the installation that permissions have been granted by the local authority building control department for the installation

## 3.1 SYSTEM COMBINATIONS

▲ WARNING: Failure to comply with this documentation will lead to increased risk of injury or death to persons, or damage to the product or property.

① IMPORTANT: Any combinations of the products that are not listed below are outside of the scope of this document and are not covered under warranty and are excluded from liability.

The available product combinations are:

- Logic Air + Logic Air Control Box + Pre-Plumbed Standard Cylinder (Single Zone or Twin Zone with LL)
- Logic Air + Logic Air Control Box + Pre-Plumbed Slimline Cylinder (Single Zone or Twin Zone with LL)
- Logic Air + Logic Air Control Box + Pre-Plumbed DHW Cylinder with Integrated Buffer Tank.

- Logic Air + Logic Air Control Box (wall mounted).
- Logic Air + Logic Air Control Box + Heat Pump DHW Cylinder
- Logic Air + Logic Air Control Box + Buffer Tank

▲ WARNING: System schematic diagrams in this document are meant for reference only. It is the responsibility of the installer to make sure that all appropriate safety and function devices are implemented.

Refer to *Appendix 1.2* for System Schematic & arrangement details.

## 3.2 PRIMARY HEATING SYSTEM REQUIREMENTS

To safeguard correct function of the system it must be made sure that the system operates within the specification outlined in *Table 8*.

#### Table 8 System Specification

	4 kW	5 KW	8 kW	10 kW			
Maximum System Operating Pressure (bar)		3	.0				
Minimum System Pressure (bar)		0	.5				
Expected System Pre-charge (bar)		1 to	1.5				
Design Flow Rate (I/min)	11.5	14.3	22.9	28.7			
Minimum Flow Rate (I/min)	8.5 14.5						
Maximum Water Temperature (°C)		6	60				
Minimum Water Temperature (°C)		1	7				
Minimum Pipe Size (ø) *	22 mm 28 mm						
Minimum System Filter Mesh Size (µ)	800						
Minimum Water Volume (L)	24 40						

\*Consideration of the internal diameter of selected pipework must be taken into account when calculating the system resistance and water velocities at the specified design flow rates.

# $\triangle$ WARNING: It is the responsibility of the installer to make sure that the correct safety and function devices are installed to the heating system.

▲ CAUTION: The system pipework must be designed and installed to achieve the correct Design Flow Rate. Failure to achieve the correct design rate will lead to poor performance and efficiency.

▲ CAUTION: The system flow rate must be guaranteed to be above the minimum flow rate requirement in all operating modes, taking care when the installation includes thermostatic / electronic control valves. When the appliance is operating in Frost Protection mode, the primary circulator pump will operate at a reduced speed and volume (70% PWM signal), therefore this must be taken into consideration. If the minimum flow rate of the system is not maintained at all times, the Heat Pump will not operate. The water velocity in the pipe should be kept within limits of material to avoid erosion, corrosion, and excessive noise generation. ① IMPORTANT: Added resistance in the hydronic circuit will result in the reduction of the overall system efficiency. To reduce resistance, as few bends must be used as possible and swept bends are to be used where practical. The cross-sectional area of the pipework must be maintained and meet the minimum size.

#### 3.2.1 Minimum System Volume of the Primary Heating Circuit

▲ CAUTION: A minimum free system volume of 40L for the 8/10 kW and 24L for the 4/5 kW must be available to the Heat Pump at all times. This ensures that the Heat Pump does not cycle excessively and is able to defrost completely. Failure to adhere to this requirement will result in inefficient operation of the Heat Pump and the potential for nuisance faults.

Free volume shall be considered as any part of the system with un-valved sections of pipework and radiators without Thermostatic Radiator valves (TRV).

If the minimum free volume cannot be met this will need to be increased. This can be achieved with the addition of a volumiser or buffer vessel.

## 3.2.2 System Expansion

▲ WARNING: Failure to appropriately protect against system expansion may lead to catastrophic failure of the system circuit, major property damage and serious harm to dwelling inhabitants. It must be made sure that it is impossible to isolate the expansion vessel from the system.

Refer to BS EN 12828 - Heating systems in buildings - Design for water-based heating systems; when determining the accurate size of the Expansion Vessel . It must be made sure that the installed expansion vessel is large enough to accommodate the system volume.

If glycol is used a correction factor should be applied to account for higher coefficients of expansion.

#### 3.2.3 Maximum Pipe Length

Primary pipework must be correctly designed and installed to enable the correct design flow rate to be achieved.

#### 3.2.4 Water Quality Requirements

## ⚠ WARNING: Make sure that water intended for human consumption complies with EU Directive 98/83/EC.

A CAUTION: Due to the lower operating temperatures, it is recommended that heat pump systems have additional protection against oxidation and aggressive chemicals.

▲ CAUTION: Failure to adequately dose the heating systems corrosion inhibitor will lead to the gradual deterioration of the system performance over time and reduce both the lifespan and efficiency of the product.

Refer to BS 7593:2019 - Code of practice for the preparation, commissioning, and maintenance of domestic central heating and cooling water systems for guidance on water quality and treatment methods. Record water quality test results in the Benchmark Section at the rear of the book.

The Logic Air pre-plumbed cylinder range is fitted with a primary circuit system filter as standard. If the installation does not include a Logic Air pre-plumbed cylinder an appropriately sized and positioned system filter and strainer with a minimum mesh size of 800  $\mu$  is required to be installed in the primary circuit to the Heat Pump to prolong the life expectancy of the system.

#### 3.2.5 System Water Antifreeze Protection

# $\triangle$ WARNING: Do not use mono ethylene glycol. Use Propylene glycol only.

▲ CAUTION: Where any circuit pipework is exposed to ambient temperatures of < 5 °C, antifreeze protection must be installed. Failure to install adequate antifreeze protection methods may lead to damage to the system. Damage to systems which do not have adequate antifreeze protection methods is not covered by warranty.

When the Heat Pump is exposed to freezing temperatures, the primary heating circuit must either be:

- Charged with a glycol water mixture, refer to Section 5.2.2.4.
- Installed with antifreeze protection valves on both the inlet and outlet of the Heat Pump refer to Section *5.2.2.4*.

# $\triangle$ WARNING: Do not install antifreeze values if the system has been charged with glycol or vice versa.

All exterior pipework must be insulated with UV resistance and water proof pipe lagging.

A fill and flush valve must be installed when the system is charged with Glycol.

## 3.3 HEAT PUMP - INSTALLATION AREA

▲ CAUTION: The product is not to be obstructed by any surrounding objects or surfaces as this can limit access and adversely affect performance. The minimum clearances that are shown in *Figure 3* should be always maintained.

▲ WARNING: The installation area should always be kept clear of ignition sources, including but not limited to; electrical switches, electrical plug sockets, and lamps.

#### $\triangle$ WARNING: The 8 & 10 kW models weigh 110 kg and the 4 & 5 kW models weigh 86 kg excluding accessories. Mounting structures and fixtures must be capable of supporting this weight.

The proposed installation site should be explained, discussed, and agreed with the client prior to the start of installation, making them aware of blowing cold air, potential condensate build up, noise emissions, and vibration.

The Heat Pump must be installed outdoors, preferably in a sunny location. It is acceptable to install the product underneath a protective roof and/or surrounded by some walls and surfaces, providing that the installation requirements and clearances are maintained. The product must be accessible for maintenance activities.

National regulations regarding noise emissions should be obeyed. When selecting a site, reverberation of noise against surfaces should be considered, especially in areas where the Heat Pump is adjacent to multiple walls.

It should also be made sure that the cold air does not cause any disturbance of neighbours or negatively influence the installation site.

Routing of pipework, electrical cables and condensate disposal method should be considered and accounted for when selecting the installation site.

## 3.3.1 Installation Environment

▲ WARNING: The air drawn into the air intake of the product must be free from methane gas, ammonia, and any other flammable/explosive substances. The Heat Pump must not be placed in locations likely to produce such vapours such as near stables or near large open fertilizer stores.

▲ CAUTION: The Heat Pump installation environment must be free from corrodents, specifically: mineral oil, sulphur, arsenic acids, and environments of high salt content, such as coastal areas. These will cause corrosion of metal components.

Do not install the Heat Pump within 1 km of the sea.

The Heat Pump must only be installed at an altitude less than 2,000 m from sea level.

The installation site of the Heat Pump should not be placed in areas that are subjected to significant dirt or water flow such as near defective guttering. The air intake should also not be placed in an area prone to build up of any medium that could cause significant blockage.

The installation site should not obstruct or restrict the airways or be subjected to strong winds.

The Heat Pump must be raised sufficiently above ground level to prevent blockage by settling snow. Make sure that there is protection from falling snow or water, including build ups from roofs that may fall in large quantities.

## 3.3.2 Orientation

The Heat Pump requires unrestricted air flow in order to work at its most efficient. It is recommended to install in locations protected from direct or oncoming wind if possible. Strong winds may adversely affect evaporator fan operation and, when combined with precipitation, can cause ice to form. If the above is not possible wind baffles can be installed.

The evaporator air intake is fitted with an air temperature sensor as standard and is used by the Heat Pump for ambient air temperature measurement. This must not be located in full sun as this may affect the accuracy of the device.

## 3.3.3 Mounting

The Heat Pump should be installed on a level mounting foundation which must be structurally sound and designed to not structurally degrade over time. It should be mounted at least 5cm above ground level whilst not exceeding 100cm.

The Heat Pump must not be directly installed to fixtures without sufficient means of vibration absorption to prevent vibration from being conducted through the fixtures.

The area underneath the product mount must be capable of absorbing spilt condensate and be structurally unaffected by freezing condensate or long-term exposure to moisture. It is recommended that gravel is used underneath the mounting base.

## 3.3.4 Condensate Disposal

▲ WARNING: The installation should not cause any risk or danger to the surrounding area. It should be made sure that there are no roads or pathways that are significantly influenced by the condensate disposal of the Heat Pump. Make sure that suitable condensate disposal methods are installed.

The Heat Pump discharges condensate during normal operation and the defrosting function. Condensate can be disposed of using the following methods and must be considered when determining the installation site, refer to Section *4.1.5*.:

- Ground disposal into a soak away or gravel bed.
- Piped into a rainwater drain/gully.

## 3.3.5 Pressure Relief Valve Discharge Outlet

▲ WARNING: Make sure the location of the 15mm PRV discharge outlet pipe from the Heat Pump does not cause any hazards to the occupants of the premises or damage to the property from discharge, such as, above walkways.

If necessary, the discharge outlet must be piped away in a safe manner or covered by a condensate drain tray with a suitable drain connection. Make sure that selected materials can withstand the pressures and temperatures of the discharge medium Refer to *Figure 26* for location of the PRV outlet.

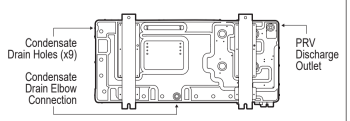


Figure 26. Heat Pump Base Panel Outlets (all models)

## 3.4 CYLINDER - INSTALLATION AREA

Make sure your selected product will fit in your selected location.

Examine the product dimensions "Overall width, depth and height" shown in *Table 2, Table 3 and Table 4* for your selected product.

Think through the clearances needed to move the product through the property to its final location and those needed in its final location. For example 100 mm either side of these dimensions may be required for manoeuvring the product but less may be required in its final location.

#### 3.4.1 Product Location Considerations

Examine the product "Weight Full" *Table 2, Table 3 and Table 4* for your selected product.

Make sure that the floor of the chosen location can support at least more than this weight.

Make sure that the Mains water supply is Sufficient. Please review the guidance below and do a check on the water pressure and dynamic flow rate.

Guidance: Existing properties with a 15 mm supply will be satisfactory provided the local mains pressure is good, but should be confined to single bathroom properties. For new properties where simultaneous demand is required to more than one bathroom or a bathroom and one or more en-suites, the communication and service pipe into the dwelling should be a minimum of 22 mm (usually in the form of a 25 mm MDPE supply).

The optimum performance is achieved if the inlet pressure is 3 bar dynamic.

However, the Logic Air DHW Cylinder will function with lower inlet pressures, but this will reduce the performance. There should be a flow of at least 30 litres per minute or above available into the property. Normally the Logic air cylinder provides well in excess of 40 litres/min in most conditions. Flow rates for ALL mains pressure systems are subject to district pressures and system dynamic loss. Particularly on larger properties with more than one bathroom, the pipe sizes should be calculated in accordance with BS EN 806-3:2006 and BS 8558:2011.

#### Make sure that the selected location allows the following:

- 1. The discharge pipework for the safety valves must have a minimum fall of 1 : 200 from the unit to a safe discharge point.
- 2. All exposed pipework and fittings on the cylinder should be insulated, and the unit should NOT be fixed in a location where the contents could freeze. In new systems, pipes should be insulated to comply with building regs. The maximum permissible heat loss is indicated in the table below.
- i. Primary circulation pipes for domestic hot water circuits should be insulated through their length, subject only to practical constraints imposed by the need to penetrate joists and other structural elements.
- ii. All pipes connected to hot water storage vessels, should be insulated for at least 1 metre from their points of connection to the cylinder (or they should be insulated up to the point where they become concealed).

iii. In replacement systems, whenever a boiler or hot water storage vessel is replaced in an existing system, any pipes that are exposed as part of the work or are otherwise accessible should be insulated as recommended for new systems, or to some lesser standard where practical constraints dictate.

Insulation of pipework						
Pipe outside diameter	Maximum heat loss					
15mm	7.89 W/m					
22mm	9.12 W/m					
28mm	10.07 W/m					
35mm	11.08 W/m					

① FURTHER GUIDANCE ON CONVERTING HEAT LOSS LIMITS TO INSULATION THICKNESS FOR SPECIFIC THERMAL CONDUCTIVITIES IS AVAILABLE IN TIMSA "HVAC GUIDANCE FOR ACHIEVING COMPLIANCE WITH PART L OF THE BUILDING REGULATIONS".

① OUR CYLINDERS HAVE BEEN DESIGNED WITH 28 MM PIPEWORK IN MIND. THIS IS BASED UPON THE EXPECTATION THAT HIGHER FLOW RATES ARE REQUIRED ON HEAT PUMP SYSTEMS.

## 3.5 CONTROL BOX - INSTALLATION AREA

#### 3.5.1 Product Dimensions and Installation Clearances

 $\triangle$  CAUTION: The product is not to be obstructed by any surrounding objects or surfaces as this can limit access and adversely affect performance. The minimum clearances that are shown in *Figure 21* should be always maintained.

## 3.5.2 Determining Installation Area

The proposed installation site should be explained, discussed, and agreed with the client prior to the start of installation. It should be accessible for the specific end user for control of the heating system.

Both power cables and communication cable routing should be considered when selecting an installation site.

## 3.5.3 Requirements of Installation Area

If installing the Logic Air Pre-Plumbed (PP) cylinder with mounted control box, refer to Section 2.3 - 2.6 for dimensions, access, and clearance requirements.

If installing a third-party cylinder and separate control box, refer to Section *2.4.1* for control box dimensions, access, and clearance requirements.

Precautions should be put in place to protect the control box from damage e.g. impact, splashing, etc.

The installation site is to be free from water, high levels of humidity, or debris as this can cause malfunction or damage in the control box. The installation site must not exceed the operating temperature or humidity tolerances given in *Table 1*.

The installation site must be free from the influence of electromagnetic, electrostatic, or magnetic fields, and not be mounted in direct sunlight.

The proposed installation site should be explained, discussed, and agreed with the client prior to the start of installation. The site must be accessible for the end user.

The installation site must consider the routing of power supply electrical cables and interconnecting cables for sensors. Make sure adequate segregation is achieved.

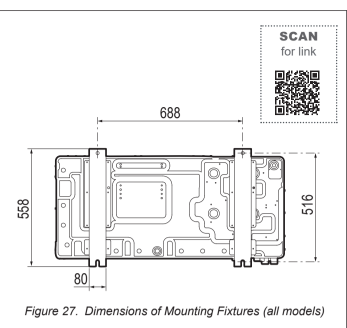
## 4.1 INSTALLATION OF HEAT PUMP

#### 4.1.1 Preparation of Installation Area

The installation site is to follow the requirements and be determined using the conditions outlined in Section 3.3.

*Figure 27* shows the dimensions of the mounting fixtures of the Heat Pump.

Ideal Heating offer anti-vibration mounting feet for the Logic Air Heat Pump which will provide both vibration protection and the necessary minimum ground clearance requirements.



## 4.1.2 Floor Mounting

#### 4.1.2.1 Mounting Foundation

A level mounting foundation must be prepared, and it is to be structurally sound and designed to not structurally degrade over time. It is to be of stable and solid construction following structural engineering principles and it must easily support the weight of the Heat Pump.

The Heat Pump must be raised to at least 5 cm above the ground level. In areas prone to snow, this height should be increased but should not exceed 100 cm from ground level.

▲ CAUTION: To not impede the performance of the Heat Pump it must be made sure that the foundation is level. Failure to meet this requirement may compromise the unit's ability to correctly drain condensate and negatively affect the operation of the refrigerant circuit.

#### 4.1.2.2 Condensate Disposal into Ground

If the condensate is to be disposed of into the ground then it is to be disposed of into an appropriate soak-away.

If the Heat Pump is to be ground-mounted above a nonpermeable surface, such as concrete, a localised condensate disposal method is to be installed into a nearby rainwater gully. Refer to Section *4.1.5*.

## 4.1.3 Receival and Unpacking

▲ CAUTION: Use a suitable means of transporting the Heat Pump. The appliance MUST remain upright and not be tilted more than 45° to prevent damage to the internal sealed circuit of the Heat Pump.

▲ CAUTION: The product is not to be manoeuvred via the packaging straps. The packaging straps are not designed to carry the weight of the packaged unit and will may break potentially causing injury to handlers or damage to the product.

#### **Packaging Symbols**

The below symbols and conditions must always be followed for the packaged product.

	Take caution with this package as the load is unbalanced
3	Vertical stacking limit x 3
	Do not tilt the package
<b><u>Î</u></b>	This package is to be kept upright
<b>T</b>	Product must be treated as fragile
*	Flammable contents
<b>†</b>	Keep package away from water and rain
X	Product should not be discarded as unsorted waste but must be sent to separate collection facilities for recovery and recycling

# ▲ WARNING: Packaging straps are tightly secured and can release a lot of kinetic energy when cut. Hold straps firmly and apply caution when cutting and keep body away during cutting to avoid injury.

The packaging is to be removed by following the below sequence:

- 1. Remove packaging straps by cutting them away from the body.
- 2. Lift lid from packaging and evenly lift cardboard surround sleeve.
- 3. Remove polystyrene corner support pieces.

# $\triangle$ WARNING: The protective plastic bag can accumulate a lot of static charge. Appropriate measures should be taken in hazardous areas.

- 4. Remove protective plastic bag from the Heat Pump and secure with the rest of the packaging.
- 5. Once the Heat Pump is ready to be mounted it can be lifted from the base.
- 6. It is the responsibility of the system installer to correctly dispose and recycle the product packaging.

After the product is unpacked, make sure that all the contents are present.

Item Description
Logic Air Monobloc Heat Pump
Documentation Package
ErP Label
Condensate Collection Elbow
Condensate Plugs

IMPORTANT: If there are any missing items, contact Ideal Heating.

## 4.1.4 Lifting and Handling

▲ CAUTION: Use a suitable means of transporting the Heat Pump. The appliance MUST remain upright and not be tilted more than 45° to prevent damage to the internal sealed circuit of the Heat Pump.

If lifting manually use the hand holds provided as shown in *Figure 28 and Figure 29*.

#### ▲ WARNING: Handlers must be aware and capable of good manual handling techniques and practise them during the handling of the Heat Pump.

Once moved onto the foundation, the Heat Pump is to be fixed with vibration resistant fastenings to prevent gradually loosening over time. There must be some method of vibration absorption to prevent vibration from damaging the mounting foundation.



Figure 28. Hand Holds (Rear/Side)

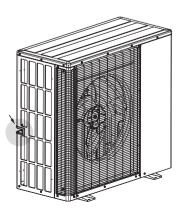
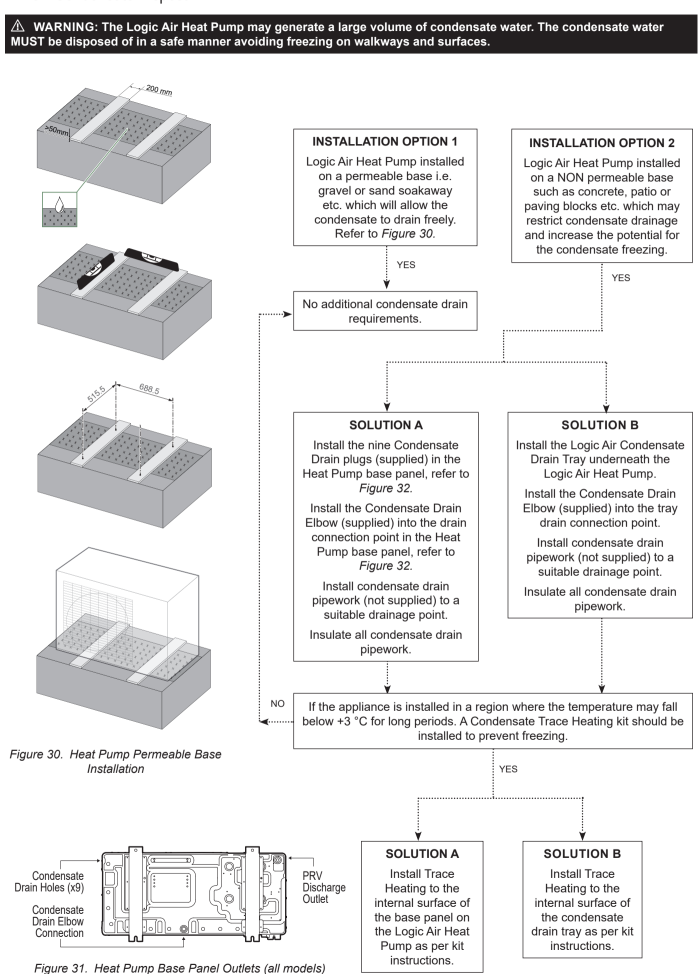


Figure 29. Hand Holds (Side)

## Section 4 - Installation

#### 4.1.5 Condensate Disposal



Installation and Maintenance

**NSTALLATION** 

#### 4.1.6 Hydronic Connections

▲ CAUTION: To prevent blockage, care should be taken to prevent solids, metal fillings, sealing tape, and any other contaminant from entering the heating circuit. Before connection to the heating system, the pipework should be thoroughly cleaned in accordance with BS7593:2019 to remove any contaminant.

The installation of the hydronic pipework must comply with local directives and guidelines.

To optimise performance, the length of pipes between the Heat Pump and the indoor system must be kept as short as is possible and the resistance of the circuit should be minimised by using the fewest number of elbows and pipe fixtures.

Suitable seals (fibre gasket, O-rings) are to be used in appropriate applications. Where thread sealant is required use PTFE tape, or sealing pastes (synthetic, dependant on application). Face seal connections are to be tightened with 15 Nm to 35 Nm.

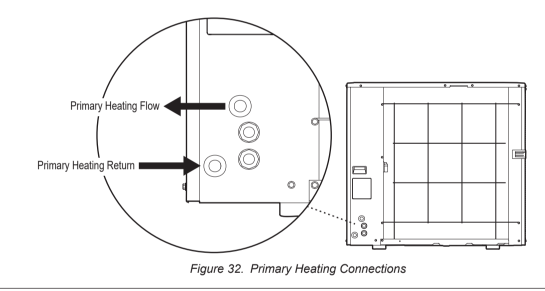
Hydronic connections must be made by  $\geq 28$  mm diameter COPPER pipe for the 8 & 10 kW models and  $\geq 22$  mm diameter COPPER pipe for the 4 & 5 kW models. The diameter of the pipe is to be calculated based on the flow rate and length requirements of the hydronic system. Consideration of the internal diameter of selected pipework must be taken into account when calculating the system resistance and water velocities at the specified design flow rates.

The water velocity in the pipe should be kept within the design limits of the material used to avoid erosion, corrosion, and excessive noise generation.

▲ CAUTION: When connecting metal pipes of different materials, be sure to insulate the connections to prevent galvanic corrosion.

It must be made sure that there is no transfer of vibration to the dwelling or heating system. To protect the heating system from vibration, braided hoses must be installed between the Heat Pump and rigid pipework to prevent vibration from being transferred to the system.

Local to the Heat Pump there should be means of isolation and drainage to allow for temporary decommissioning. External pipework must be insulated with UV/moisture resistant insulation and have a wall thickness of  $\geq$  19mm.



## 4.1.7 Antifreeze Protection

▲ CAUTION: Where any circuit pipework is exposed to ambient temperatures below < 5 °C, antifreeze protection must be installed. Failure to install adequate antifreeze protection methods may lead to damage to the system. Damage to equipment which do not have adequate antifreeze protection methods is not covered by warranty

# $\bigtriangleup$ WARNING: Do not use mono ethylene glycol. Use propylene glycol only.

When the Heat Pump is exposed to freezing temperatures, the primary heating circuit must either be:

• Charged with a glycol water mixture (refer to 5.2.2 System Water Treatment on page 45)

• Installed with antifreeze protection valves on both the inlet and outlet of the Heat Pump

If antifreeze valves are installed, they are to be installed close to the Heat Pump which will drain the hydronic circuit in the event of the hydronic temperature dropping below 3  $^{\circ}$ C. The valves must be installed in accordance with their installation manual.

# $\triangle$ WARNING: Do not install antifreeze valves if the system has been charged with glycol

Sufficient trace heating must be implemented to prevent freezing and subsequent blocking of the condensate disposal system.

## 4.1.8 Accessing the Casing

The side panel is removable for the installation of the electrical supply.

To remove the panel follow steps 1 to 3 and to refit the panel follow steps 4 to 7:

- 1. To remove the panel, the 4 lower screws shown in *Figure* 33 are removed using an appropriate tool.
- 2. The top screw is then to be removed whilst holding onto the panel handle to prevent sudden drop of the panel.
- 3. The panel can then be slid down and the bottom angled outwards for removal.
- 4. To refit the panel, it must be angled to locate the top of the panel into the gap and then pushed flat against the unit.
- 5. The panel is then to slide upwards. If the panel is not flat to the unit at this stage, it must be moved downwards and then back upwards until it engages with the unit and fits flat with the casing.
- 6. Fit the top screw first to retain the panel position.
- 7. Fit the remaining 4 screws.

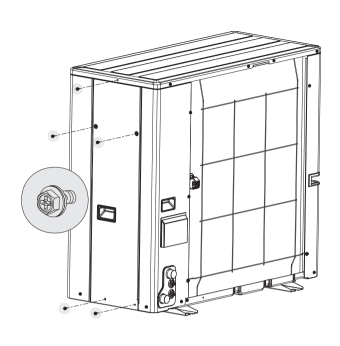


Figure 33. Heat Pump - Panel Removal

#### 4.1.9 Electrical Installation

▲ WARNING: All electrical work is to be undertaken by a competent electrician. The electrical supply is to be switched off with appropriate safety measures in place to prevent accidental activation. The electrical installation must be done on the Heat Pump first and connection to the supply must be the last connection made to reduce risk of electric shock.

The electrical installation is only to be undertaken once all other installation operations prior to this section have been completed.

Electrical installations must comply with the requirements and guidance of the IET Wiring Regulations BS 7671, and these guidelines are to be used to determine the cross-sectional area of the electrical cable.

The electrical installation must be installed in accordance with the specification in Table 1 on page 8.

▲ CAUTION: Incorrect installation of the electrical supply can lead to the destruction of the electrical power in the Heat Pump and any other unit that it is connected to.

The Heat Pump is to be supplied directly from the consumer unit using protected cable via a dedicated rotary isolator. The Heat Pump supply line must not contain a plug-type connection.

The electrical supply is to be taken from an RCD (residual current device) protected circuit and must have a Type-C bipolar cut-out device (circuit-breaker, fuse) compliant with the local installation rules in force.

There is to be an isolation switch, that when operated will switch off all poles, installed local to the Heat Pump.

▲ WARNING: This product must be earthed, and it must not be possible to disconnect the protective conductor through any isolator switches.

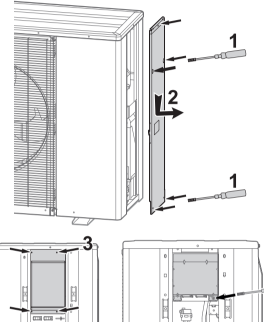
The system requires a 230 V power supply for the Logic Air Monobloc Heat Pump. If a hot water cylinder with immersion heater is fitted a second 230 V supply is required to be supplied to the heat pump control box.

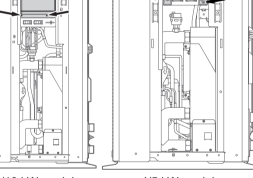
## 4.1.10 Routing the Electrical Cables

Cables that are connecting to the Heat Pump are to be routed through the cable glands and conduit to the circuit board as shown in Figure 34.

 $riangle \Delta$  CAUTION: When routing cables, care should be taken to make sure that water is not able to run down the cables and enter the product by making sure that the cable is routed downwards after leaving the product and that the cable glands are tightly fitted.

#### Figure 34. Routing the Cables

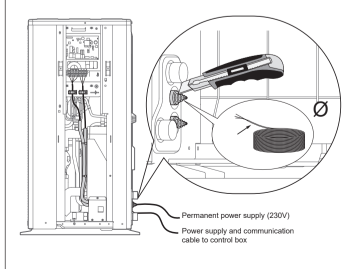




8/10 kW model

4/5 kW model

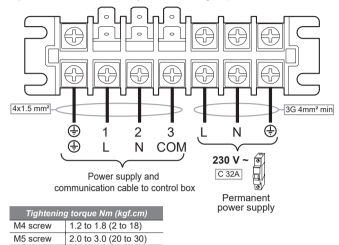
3

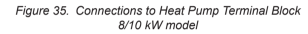


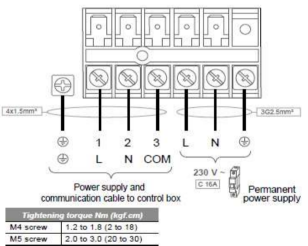
When making connections to the electrical terminals make sure that there is no exposed copper wire and that connection terminal screws are tightened to a torque value shown in Figure 32, Figure 33 and Figure 36.

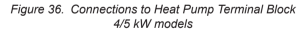
The supply connections are shown in Figure 32, Figure 33 and Figure 36 and secured by the securing clip below the terminal.

Communication wires are shown in Figure 32, Figure 33 and Figure 36 and secured by the securing clip below the terminal.









Multi core cables should be stripped back by at least 60mm to allow for easy connection and to reduce strain on the terminals. Once all connections have been made, the cables are to be secured using the cable securing clamps at the base of the control board, to prevent stress on the terminals.

It is important to maintain the neutral-phase polarity of the Heat Pump. The earth continuity must be maintained, and the earthing wire is to be longer than the other wires. When making connections, the use of ring, space or blade terminals is prohibited.

#### MARNING: Failure to do electrical safety tests to verify the circuit has a higher risk of damage to the products and electric shock.

Upon completion of the electrical connections, electrical safety tests are to be done to verify the integrity of the circuit. These tests are to be done by a competent electrician in accordance with IET guidelines.

## 4.2 INSTALLATION OF INDOOR DHW CYLINDER

## 4.2.1 Receival and Unpacking

#### Packaging Symbols

The below symbols and conditions must always be followed for the packaged product.

	Take caution with this package as the load is unbalanced
	Do not tilt the package
<b>T</b>	Product must be treated as fragile
<b>†</b>	Keep package away from water and rain
X	Product should not be discarded as unsorted waste but must be sent to separate collection facilities for recovery and recycling

## **(i)** IMPORTANT: The DHW Cylinder MUST be kept upright at ALL times.

# ▲ WARNING: Packaging straps are tightly secured and can release a lot of kinetic energy when cut. Hold straps firmly and apply caution when cutting and keep body away during cutting to avoid injury.

The cylinder is supplied fixed to a wooden pallet with a cardboard sleeving / packaging and is to be removed in following the below sequence:

- 1. Remove the packaging straps by cutting them away from the body.
- 2. Lift the cardboard outer lid from the packaging.
- 3. Remove the inner cardboard cylinder cover.
- 4. Remove the inner cardboard corner supports.
- 5. Remove the outer cardboard sleeves.
- Remove the mechanical fixings securing the cylinder to the pallet. The Cylinder can now be removed from the pallet.

It is the responsibility of the system installer to correctly dispose and recycle the product packaging.

After the product is unpacked, make sure that all the contents listed below are present.

Item Description
Logic Air Cylinder**
Outdoor Temperature Sensor (QAC34)
Documentation Package
Auxiliary Devices (Thermistor etc.)

\*\*Contents will depend on the cylinder type and options selected (refer to Table 7 on page 19)

## 4.2.2 Lifting and Handling

The Logic Air DHW Cylinder must be handled with care and stored the correct way up in a dry place. Any manual handling/lifting operations will need to comply with the requirements of the Manual Handling Operations Regulations issued by the H.S.E. The appliance is supplied attached to a small pallet, and can be move around on smooth level surfaces using a pallet truck. In more confined spaces the appliance can be moved using a sack truck on the rear face although care should be taken and the route should be even. In apartment buildings containing a number of storeys we would recommend that the appliances are moved vertically in a mechanical lift. If it is proposed to use a crane, expert advice should be obtained regarding the need for slings, lifting beams etc.

## 4.2.3 Hydronic Connections

#### 4.2.3.1 Performance Recommendations

The highest hot or cold water draw off point should not exceed 10 metres above the Pressure Reducing Valve.

In larger properties with a number of bathrooms/en-suites and long pipe runs we would recommend that the balanced cold supply is provided with its own pressure reducing valve and is not taken from the balanced cold connection on the combination valve. In this case it will also be necessary to fit a small expansion vessel on the balanced cold water system to accommodate the pressure rise caused by the increase in temperature of the balanced cold water. Check the performance requirements of the terminal fittings with regard to flow/pressure are suitable. Aerated taps are recommended to prevent splashing.

#### 4.2.3.2 Shower Fitting Guidance

Any type of shower mixing valve can be used as long as both the hot and cold supplies are mains fed. However, all mains pressure systems are subject to dynamic changes particularly when other hot and cold taps/showers are opened and closed, which will cause changes in the water temperature at mixed water outlets such as showers.

For this reason and because these are now no more expensive than a manual shower we strongly recommend the use of thermostatic showers with this appliance. These must be used in 3 storey properties where the impact on pressure/ temperature of opening another tap in the system is greater than normal. The shower head provided must also be suitable for mains pressure supplies.

#### 4.2.3.3 Pipe Layout

In all mains pressure installations it is important to remember that the incoming cold supply must be shared between all terminal fittings. It is important that a 22mm supply is brought to the appliance and a 22mm take-off is continued at least to the bath. If there are two baths, 28mm pipework should be considered. One metre of smaller diameter pipework, or flow restrictors, should be provided on the final connection to all outlets so as to balance the water available. In any event the distribution pipework should generally be in accordance with BS EN 806-1 to 5.

#### 4.2.3.4 Plastic Pipework

This appliance is suitable for use with plastic pipework as long as the material is recommended for the purpose by the manufacturer and is installed fully in accordance with their recommendations.

#### 4.2.3.5 Secondary Hot Water Circulation

All models 210 and above are fitted with a secondary return tapping as standard. If fitted, an extra expansion vessel may be necessary. A non-return valve MUST be FITTED near the return connection. No valve or terminal fitting should be installed between the non return valve and the cylinder.

All pipes kept hot by the secondary circulation MUST be insulated.

#### 4.2.4 Pressure and Temperature/Expansion Relief Valve Pipework

The relief valve should be installed to discharge in accordance with G3 of the Approved Document of the Building Regulations and should be piped to where it is visible, but will not cause danger to persons or damage to materials.

The following information is taken from Approved Document G3 of the Building Regulations and is provided to assist with the design and installation of the discharge pipework. However, the information is not exhaustive and reference should always be made to Approved Document G3 of the Building Regulations. The final decision regarding any arrangements rests with Building Control and it is recommended that their advice is sought if you have any concerns regarding this aspect of the installation.

The two safety valves will only discharge water under fault conditions. When operating normally water will not be discharged.

The tundish should be vertical, located in the same space as the unvented hot water storage system and be fitted as close as possible and within 600mm of the safety device e.g. the temperature relief valve.

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, or other material that has been demonstrated to be capable of safely withstanding temperatures of the water discharged and is clearly and permanently marked to identify the product and performance standard and:

A. Be at least one pipe size larger than the nominal outlet size of the safety device unless its total equivalent hydraulic resistance exceeds that of a straight pipe 9m long i.e. discharge pipes between 9m and 18m equivalent resistance length should be at least two sizes larger than the nominal outlet size of the safety device, between 18 and 27m at least 3 sizes larger, and so on. Bends must be taken into account in calculating the flow resistance. Refer to the *Table 9* and the worked example.

An alternative approach for sizing discharge pipes would be to follow BS EN 806-2:2005 Specification for design installation, testing and maintenance of services supplying water for domestic use within buildings and their curtilages.

- B. Have a vertical section of pipe at least 300mm long, below the tundish before any elbows or bends in the pipe work.
- C. Be installed with a continuous fall.
- D. It is preferable for the discharge to be 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. Examples of acceptable discharge arrangements are:
  - 1. Ideally below the fixed grating and above the water seal in a trapped gulley.
  - Downward discharges at a low level; i.e. up to 100 mm above external surfaces such as car parks, hard standings, grassed areas etc are acceptable providing that where children play or otherwise come into contact with discharges, a wire cage or similar guard is positioned to prevent contact whilst maintaining visibility.
  - Discharges at a high level; e.g. into metal hopper and metal down pipe with the end of the discharge pipe clearly visible (tundish visible or not) or onto a roof capable of withstanding high temperature discharges of water and 3 m from any plastic guttering systems that would collect such discharges.
  - 4. Where a single common discharge pipe serves more than one system, it should be at least one pipe size larger than the largest individual discharge pipe (D2) to be connected.

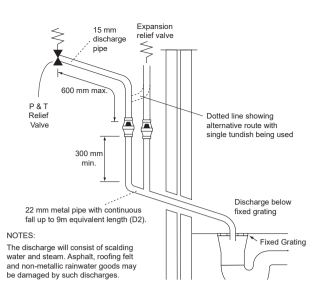


Figure 37. Typical Discharge Pipe Arrangement

#### Worked Example

The example below is for G1/2 temperature relief valve with a discharge pipe (D2) having 4 elbows and length of 7m from the tundish to the point of discharge.

#### From Table 9:

Maximum resistance allowed for a straight length of 22mm copper discharge pipe (D2) from a G1/2 temperature relief valve is: 9m subtract the resistance for 4 x 22mm elbows at 0.8m each = 3.2m.

Therefore the maximum permitted length equates to: 5.8m.

 $5.8 \mathrm{m}$  is less than the actual length of 7 \mathrm{m} therefore calculate the next largest size.

Maximum resistance allowed for a straight length of 28mm pipe (D2) from a G1/2 temperature relief valve equates to: 14m.

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

Table 9 Sizing of Copper Discharge Pipe

Sizing of copper discharge pipe 'D2' for a temperature relief valve with a G1/2 outlet size (as supplied)		
Size of discharge pipework	Maximum length of straight pipe (no bends or elbows)	Deduct the figure below from the maximum length for each bend or elbow in the discharge pipe
22mm	Up to 9m	0.8m
28mm	Up to 18m	1m
35mm	Up to 27m	1.4m

5. If unvented hot water storage systems are installed where discharges form 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 discharge takes place.

#### Safety

The safety devices supplied or fitted on an StainlessLite Plus are selected for their suitability for the temperatures and pressures involved. They must not be changed, removed or by-passed and it is essential that only genuine replacement parts supplied or approved by Ideal heating Ltd are used. All parts are available to approved installers from Ideal heating spares department (Telephone 01482 498663).

#### **Combination Inlet Group**

Combines elements 1, 2 and 3 below.

- Pressure Reducing Valve The cold water supply to any mixer taps/showers must be taken from the cold water tapping of this valve to ensure balanced hot and cold pressures. This valve is factory set to ensure the correct operating pressure for the StainlessLite Plus.
- 2. Non Return Valve This is integral with the pressure reducing valve to prevent backflow of hot water towards cold water draw off points.
- Cold Water Expansion Relief Valve This safety device is preset at the factory and will relieve excess cold water pressure resulting from a fault condition.

#### Line Strainer

This is integral within the combination inlet group to reduce the likelihood of contaminants fouling the valve seat. Following installation; Isolate the cold supply to the cylinder. Remove the inlet control group valve. Inspect the gauze filter on the inlet side of the valve and remove the debris.

#### Tundish

This is to allow the discharge from any Relief Valve to be seen. It must be fitted away from any electrical devices. See page 36 for discharge pipework details.

#### **Expansion Vessels Installation**

To prevent water stagnation and particulate accumulation affecting water quality, it is recommended that the expansion vessel be installed in the vertical orientation so that the fitting accommodating thermal expansion or a pressure surge is:-

- 1. bottom fed and upright; and
- 2. that the connecting pipework to the fitting:-
  - rises continuously; and
  - is kept to a minimum;

There must be no valve on the pipe work between the expansion vessels and the unvented cylinder which could prevent the expansion of the water contained in the unvented cylinder reaching the expansion vessels.

#### Temperature/Pressure Relief Valve

This safety device is also pre-set at the factory and relieves before the temperature reaches 100°C. It is also a Pressure Relief Valve, and is pre-set to 6 bar.

### 4.2.5 Immersion Heater Wiring

▲ WARNING: Danger of electrocution: before making any adjustments to the thermostat isolate the immersion heater from the mains electricity supply at the fuse spur unit.

The immersion heater supplied with Heat pump products is set to position 5; so will operate in the range 68  $^{\circ}C \pm 3 ^{\circ}C$ .

The immersion heater thermostat should be left on set position 5; If the immersion heater thermostat is set too low the Legionella Cycle will fail to complete correctly.

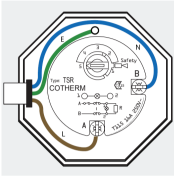


Figure 38. Immersion Heater Wiring

#### **Immersion Heater**

The immersion heaters fitted to our units are 3kW 240V ~AC. Check that the mains supply conforms to this, and all external wiring conforms to the most recent revision of the IEE wiring regulations. An Incoloy element is used on this product for standard domestic use and water conditions.

The immersion heater is fitted into the hot water cylinder using an O-ring. After the unit is filled with water check for leaks to determine if the O-ring has sealed and tighten carefully using the appropriate tool. To prevent damage to the O ring do not use excessive force to tighten the immersion heater.

The immersion heater is supplied with a thermostat which has been tested for operation in the cylinder and complies with the European directives for Electromagnetic compatibility and radio interference. It is Rated at 16 Amp 250V ~AC.

The immersion thermostat has two terminals A and B. The Live (brown) wire should be connected to terminal A and the Neutral (blue) wire should be connected to terminal B. It has been our experience that Crimp terminals make better connections. The immersion heater must be fully earthed (earth post) and connected via a double pole isolator switch having a contact separation at least 3mm, see diagram above.

The immersion heater thermostats incorporate a manual reset safety/overheat cut out thermostat. Should this operate, investigate the cause for the operation cut out before pressing the red reset button labelled safety. If there is no apparent fault adjust the control setting down slightly to prevent nuisance tripping.

If another heat source is used to heat the cylinder and this is allowed to raise the water temperature excessively then the overheat thermostat will trip. This is likely on solar thermal products when the solar thermostats are set at high temperatures.

All Duo cylinders are fitted with a 3 kW immersion heater so that the store temperature can be raised above that which the heat pump provides, to boost the hot water performance if necessary and to protect against legionella eg. following the time parameters set on the Heat Pump remote control.

#### **Control/Overheat Dual Thermostats**

Care must be taken to ensure that the probes are fully inserted into the pockets provided.

# 4.3 INSTALLATION OF CONTROL BOX

## 4.3.1 Receival and Unpacking and Handling

Note: Section *4.3.1* is only applicable if using a non preplumbed cylinder, as the control box will be packaged and supplied separately.

#### Packaging Symbols

Below are the symbols on the packaging of the control box when supplied as an individual unit. The below symbols and conditions must always be followed for the packaged product.

3	Stackable height x 3
	This package is recyclable
	Product must be treated as fragile
X	Product should not be discarded as unsorted waste but must be sent to separate collection facilities for recovery and recycling

#### Contents of Package. Checklist.

After the product is unpacked, make sure that all the contents are present.

Quantity	Item Description
1	Logic Air Control Box
1	Literature Pack
2	Flow and Return Thermistors
2	Thermistor Cables 5 m
1	Outside Temp Sensor (QAC34)
1	Wall Mounted Fixing Kit
1	DHW Thermistor Cable 2 m
1	Connector Kit

0 IMPORTANT: If there are any missing items, contact Ideal Heating.

# 4.3.2 Removal of the Front Panel

To allow for the controller to be mounted first the front panel must be removed, by removing the 4 fixings displayed in *Figure 39*.

To refit the front panel, rest the top of the panel on the top of the control box and make sure that the sides of the front panel are external to the control box. Then reinsert and tighten the 4 fixings, starting with the top fixings. Do not over tighten to avoid damage to the front panel.

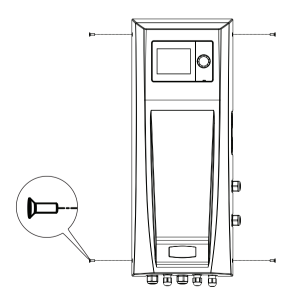


Figure 39. Front Panel Removal

# 4.3.3 Mounting

Note: Section *4.3.1* is only applicable if using a non preplumbed cylinder, as the control box will be packaged and supplied separately.

Hang the wall mounting template supplied on the wall, using a spirit level.

The control box is to be mounted using 4 fixing holes which are indicated in *Figure 40* onto the wall mounting template.

It is the responsibility of the installer to determine appropriate fixings for fitting the control box and being held by the wall material. Once fixed, the control box should be rigid and sturdy.

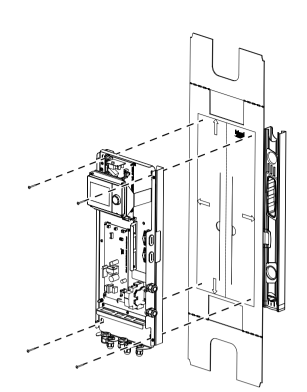


Figure 40. Front Panel Mounting

## 4.3.4 Electrical Installation

▲ WARNING: All electrical work is to be done by a competent electrician. The electrical supply is to be switched off with appropriate safety measures in place to prevent accidental activation. The electrical installation must be done on the Heat Pump first and connection to the supply must be the last connection made to reduce risk of electric shock.

▲ WARNING: This product must be earthed, and it must not be possible to disconnect the protective conductor through any isolator switches.

Electrical installations must comply with the requirements and guidance of the IET Wiring Regulations BS 7671, and these guidelines are to be used to determine the crosssectional area of the electrical cable.

The electrical installation must be installed in accordance with the specification in *Table 1 on page 8*.

▲ CAUTION: Incorrect installation of the electrical supply can lead to the destruction of the electrical components in the Heat Pump and any other unit that it is connected to.

Cables that are connecting to the Heat Pump are to be routed through the cable glands and through to the circuit board as shown in *Figure 34*. Power cables and communication/signal cables must be separated by a minimum distance of 100mm and routed through separate gland to prevent electrical interference.

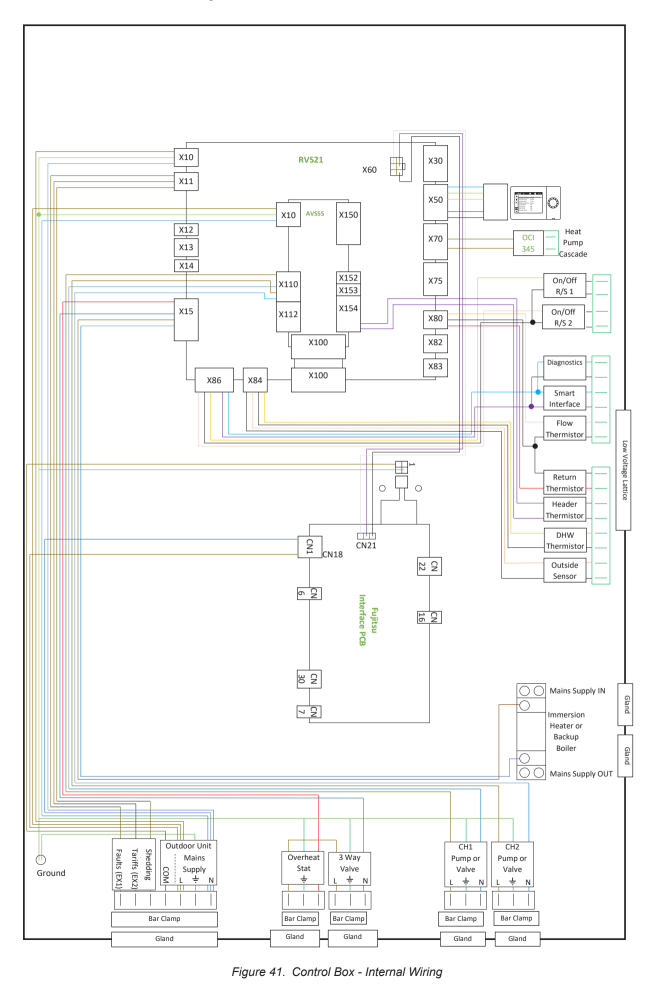
▲ CAUTION: When routing cables, care should be taken to make sure that water is not able to run down the cables and enter the product by making sure that the cable is routed downwards after leaving the product and that the cable glands are tightly fitted.

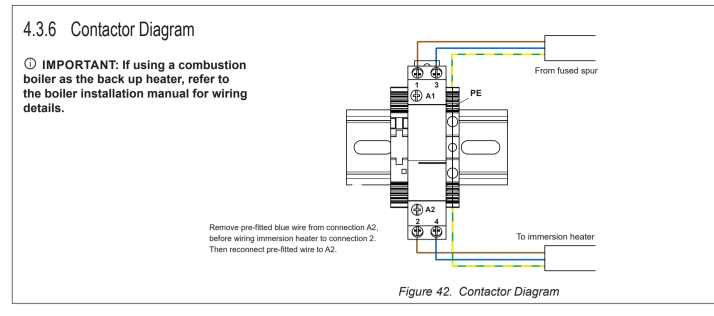
Connections are to be made using the plastic terminal connectors supplied within the control box. When making connections to the electrical terminals make sure that there is no exposed copper wire and that consistent torque values are in line with *Figure 35*.

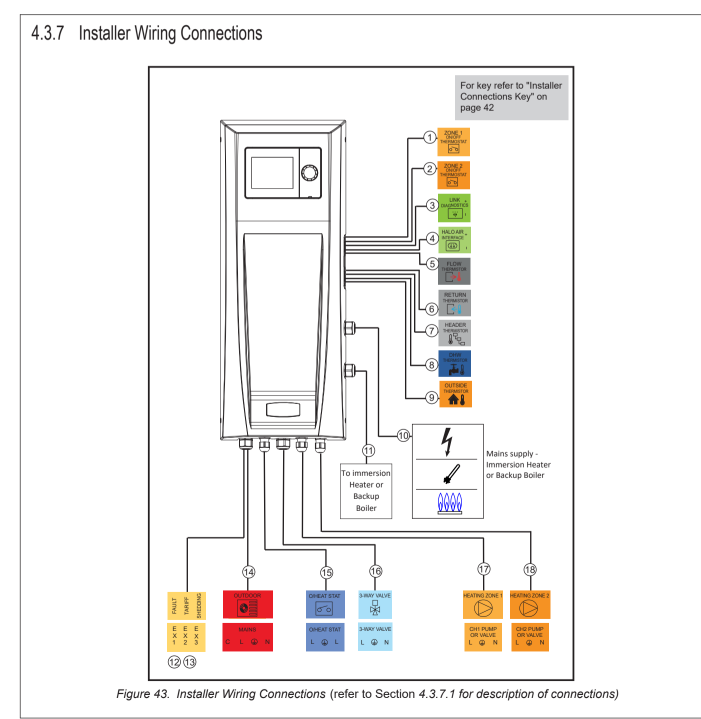
Multi core cables should be stripped back by at least 60mm to allow for easy connection and to reduce strain on the terminals. Once all connections have been made, the cables are to be secured using the cable securing clamps at the base of the control board, to prevent stress on the terminals.



# 4.3.5 Control Box Internal Wiring







### 4.3.7.1 Installer Connections Key

#### 1. Zone 1 ON/OFF Thermostat:

The On/Off (programmable) thermostat for either the single space heating circuit or space heating Zone 1 is to be wired into the 'Zone 1 ON/OFF Thermostat' connection. (If a non programmable room thermostat is used make sure that a heating schedule is set in the Logic Air controller is s, refer to section .

#### 2. Zone 2 ON/OFF Thermostat:

For Dual Zone space heating systems, the On/Off (programmable) thermostat for Zone 2 is to be wired into the 'Zone 2 ON/OFF Thermostat' connection. (If a non programmable room thermostat is used make sure that a heating schedule is set in the Logic Air controller is s, refer to section .

#### 3. Link Diagnostics:

Consult the Link Diagnostics manual for further information.

#### 4. Halo Air Interface:

Consult the Halo Air manual for further information.

#### 5. Flow Thermistor - Primary Heating Circuit:

If using a Logic Air Non-Pre-Plumbed Cylinder, the flow 28 mm clip-on thermistor will need to be installed on a section of copper pipework and secured to avoid it being disturbed.

It is recommended to install insulation to reduce ambient temperature influence.

The Flow Thermistor is to be placed on the primary flow pipe (from the Heat Pump) before the circuit separates into the DHW / CH. This is then to be connected to the control box via the 'Flow Thermistor' connection, use the cables provided which can be extended if necessary.

#### 6. Return Thermistor - Primary Heating Circuit:

If using a Logic Air Non-Pre-Plumbed Cylinder, the return 28 mm clip-on thermistor will need to be installed on a section of copper pipework and secured to avoid it being disturbed.

It is recommended to install insulation to reduce ambient temperature influence.

The Return Thermistor is to be placed on the primary return pipe (from the Heat Pump) after the circuit combines from the DHW / CH. This is then to be connected to the control box via the 'Return Thermistor' connection.

#### 7. Header Thermistor

Only used in cascade mode. Refer to Logic Air Cascade Instructions.

#### 8. Domestic Hot Water Thermistor

When using a Logic Air Pre-Plumbed cylinder, the Domestic Hot Water Thermistor will be pre-installed as part of the package. If using a Logic Air Non-Pre-Plumbed Cylinder, the DHW thermistor will need to be inserted into the sensor pocket and secured to avoid it being disturbed.

If using a third party DHW cylinder, refer to the manufacturer's installation guidelines for thermistor installation requirements, use the cables provided which can be extended if necessary.

#### 9. Outside Thermistor (QAC-34)

Refer to Section *4.4.1 Outdoor Sensor Installation* for further information.

#### 10. Mains supply - Immersion Heater or Backup Boiler

Input connection for a 230V ac mains supply, as per Section *4.3.6* for a 3 kW immersion heater.

 $\triangle$  CAUTION: This supply must be protected by a dedicated circuit breaker (16 A - C curve)

#### OR

If using a boiler backup application, this input connection is used for a switched live "call for heat" circuit (refer to the boiler installation manual for wiring details).

#### 11. Immersion Heater or Backup Boiler

Output connection for a 230V ac mains supply, as per Section *4.3.6* for a 3 kW immersion heater.

#### OR

If using a boiler backup application, this output connection is used for a switched live "call for heat" circuit (refer to the boiler installation manual for wiring details).

#### 12. Faults

If external fault indication is required, it is to be wired into the 'Fault (EX1)' connection.

▲ CAUTION: The line voltage is 240V.

#### 13. Tariffs

If Tariff Control is required, it is to be wired into the 'Tariffs (EX2)' connection.

▲ CAUTION: The line voltage is 240V.

#### 14. Logic Air Heat Pump Connections

Connections for both the 230V Mains Power Supply and the Communication between the Logic Air Monobloc Heat Pump and the Logic Air Control Box.

#### 15. Overheat Thermostat - DHW Cylinder

When using a Logic Air Pre-Plumbed cylinder, the DHW Overheat Thermostat will be pre-installed as part of the package. If using a Logic Air Non-Pre-Plumbed Cylinder, the DHW Overheat Thermostat will need to be installed in the sensor pocket (Refer to Section 2.3 for sensor location) and secured to avoid it being disturbed. It is recommended to install insulation to reduce ambient temperature influence.

If using a third party DHW cylinder, refer to the manufacturer's installation guidelines for thermistor installation requirements.

#### ▲ CAUTION: The line voltage is 240V.

#### 16. 3-Way Valve

When using a Logic Air Pre-Plumbed cylinder, the 3-way valve will be pre-installed as part of the package. If using a Logic Air Non-Pre-Plumbed Cylinder, the

3-way valve will need to be installed and connected to the control box via the '3-Way Valve' connection and must spring return to the CH position.

#### ⚠ CAUTION: The line voltage is 240V.

#### 17. CH 1 Pump or Valve

The pump for either the single space heating circuit or space heating Zone 1 is to be wired into the 'CH1 Pump or Valve' connection.

▲ CAUTION: The line voltage is 240V.

#### 18. CH 2 Pump or Valve (If applicable)

For Dual Zone space heating systems, the second zone pump/ valve is to be wired into the 'CH2 Pump or Valve' connection.

riangle A CAUTION: The line voltage is 240V.

### 4.3.8 Electrical Safety Test

▲ WARNING: As a minimum, the below electrical safety tests should be performed. Failure to do so, may result in damage to the product and/or personal injury.

Upon completion of the electrical connections, electrical safety tests are to be done to verify the integrity of the circuit. These tests are to be done by a competent electrician in accordance with IET guidelines:

- Earth Continuity.
- Polarity.
- Resistance to Earth.
- Short Circuit.

# 4.4 INSTALLATION OF SYSTEM

A CAUTION: The installation manuals and guides of all individual system components must be obeyed to make sure of correct operation and optimised life expectancy.

The system is to be installed in accordance with the standards and legislation outlined in Section *1.4*, and the requirements of section *3.1*.

Pipework is to be kept as simple as is practicable. Minimum bends are to be used and swept bends are preferred to increase efficiency and lifespan of system.

Where possible solder joints are to be made with temperature sensitive components disconnected.

Upon completion, the pipework should be cleaned in accordance with BSEN7593:2019 as specified in Section *5.2.1.* 

▲ WARNING: Failure to appropriately protect against system expansion will lead to catastrophic failure of the system circuit, major property damage, and serious harm to dwelling inhabitants. It must be sized in accordance with BS EN 12828.

Make sure an expansion vessel is installed in the primary circuit return pipe. Refer to Appendix 1 for further details. The expansion vessel must be pre-charged to the correct precharge setting before heating the circuit is filled. The plumbed water connection should be upward facing to aid de-aeration.

▲ CAUTION: When installing to a pre-existing system, make sure that there is a sufficiently large dirt separator with a drain (preferably installed on the lowest point in the system) and that it has been sufficiently cleaned and rinsed in accordance with section 5.2.1

All safety relief valves (including antifreeze) are to be mounted in an orientation that avoids sediment build up on the sealing face.

Air separators should be placed at every high point within the circuit.

# 4.4.1 Outdoor Sensor Installation

# 0 IMPORTANT: DO NOT position on a south facing wall in direct sunlight

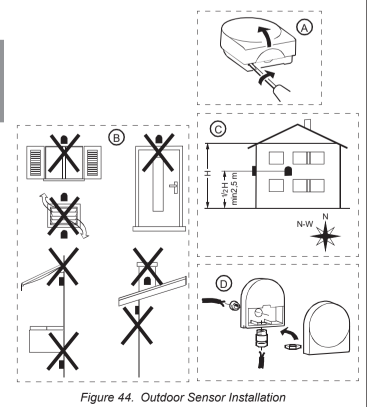
- 1. The Sensor must be fixed to an external wall surface.
- It must be positioned away from any sources of heat or cooling (e.g. flue terminal) to ensure accurate operation. Citing the Sensor above doors and windows, adjacent to vents and close to eaves should be avoided (B)
- 3. The Sensor should be positioned on a north to west facing wall (C)

- 4. The Sensor should be positioned approximately half the height of the living space of the property, and a minimum of 2.5 m above ground level (C)
- 5. Once the position has been determined, prise the cover off the sensor and mark through the sensor body the two fixing holes and the larger hole for the wiring (A)
- Drill & plug the two fixing holes (plugs and screws are supplied with the Sensor). Also drill the hole for the sensor wiring cable.
- Insert the sensor wiring cable through the hole in the wall, leaving sufficient length outside to allow connection.
   (D) Seal the hole.

NOTE: 0.5 mm<sup>2</sup> two core cable is recommended (the Sensor is a low voltage device). The cable is NOT supplied in the kit.

NOTE: If it is not possible to pass the wiring cable through the wall directly behind, remove the circular 'knock-out' panel in the sensor base to allow connection.

8. Using the screws provided fit the body to the wall. Insert the wires in the two-way terminal block and secure them. Replace the Sensor cover.



INSTALLATION

# 5.1 PRE-COMMISSIONING CHECKLIST

 $\triangle$  WARNING: It must be made sure that is completed prior to any further action. Further actions are not permitted, and the safety of the system is not verified unless each check has been done and positively confirmed.

#### Table 10 Control Box - Pre-Commissioning Checklist

Does the circuit comply with the appropriate building regulations, and legislation?	
Does the circuit have the necessary safety devices installed?	
Do electrical components of the circuit and surrounding areas have their electrical supply switched off or are reasonably protected from potential water leaks/sprays?	
Are all drainage valves (and any other valve that open the circuit) closed?	
Are automatic-air-vent dust caps open?	
Have adequate antifreeze measures been installed in the system (not including dosing)?	

# 5.2 COMMISSIONING OF HYDRONIC CIRCUIT

# 5.2.1 Flushing out the Hydronic Circuit

▲ CAUTION: Pipework is to be cleaned in accordance with BSEN7593:2019 to remove any particles that may negatively affect the performance of any of the components. If the system is not rinsed, the system efficiency will be negatively affected, and it will negatively affect the life expectancy of the system components. Requirements stipulated in BS 7593:2019 should be followed when purging and treating the system water circuit.  $\triangle$  CAUTION: Solvents and aromatic hydrocarbons (such as petrol, or paraffins etc.) are not to be used.

# ① IMPORTANT: The application of any treatment to this product that is not outlined in this document may render the guarantee invalid.

It is recommended to use any of the following solutions for cleaning the system. Please follow the instructions and guidance supplied with the solution.

- Fernox F3
- ADEY MC3 or MC5
- Sentinel X300 (New Systems)
- Sentinel X400 (Existing Systems)

### 5.2.2 System Water Treatment

#### 5.2.2.1 Water Quality

# ① IMPORTANT: Requirements stipulated in BS 7593:2019 should be followed when purging and treating the system water circuit.

The following steps should be taken to check any closed loop circuit. A heating circuit water quality test kit will be required (instructions on test kit to be followed over the following for taking a sample).

Make sure that the heating system has been circulating and operating at temperature for a minimum of 15min.

- 1. Use a drainage point (preferably low in the system) to take a water sample sufficient for test.
- The sample will then need to be checked for the following (instructions on test kit to be followed):
  - pH Level.
  - Water Hardness.
  - Turbidity.
  - Propylene Glycol Concentration (if applicable)

Record results on the Benchmark records at the rear of this book.

① INFORMATION: Ideal Heating accepts no liability for the compatibility, effectiveness, and suitability of any inhibitors used in part or in whole of the heating system. It is the responsibility of the applicator of the inhibitor to assess the system and its components for compatibility with the inhibitor.

Ideal Heating recommend dosing the system with a suitable Inhibitor as a minimum. If propylene glycol is used for Frost Protection a combined Propylene Glycol, Biocide and Inhibitor MUST be used.

### 5.2.2.2 Dosing Method

▲ CAUTION: Prior to dosing, check the compatibility of any chemicals or solutions to be added with the system components and materials to prevent damage or reduced lifespan.

The system is to be dosed following the guidance stipulated in BS 7593:2019 and the instructions provided by the inhibitor manufacturer.

① IMPORTANT: When dosing the system with any product, the use of fill and flush valves in conjunction with a fill and flush station is recommended to make sure the concentration and mixing is thorough and avoid the potential for hydrostatic locking of the system.

# Section 5 - Commissioning

### 5.2.2.3 Antifreeze Valves

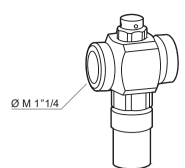


Figure 45. Typical Antifreeze Valve

#### Installation

Refer to Antifreeze valve manufacturers installation instructions. Below is general guidance on the installation requirements

To achieve correct flow through the device, the valve must be installed in the vertical position as depicted. It must be free from obstructions to enable servicing.

The antifreeze valves must be installed outside, in the coldest part of the system that is at risk of freezing.

We recommend installing the antifreeze valves on both pipes (flow and return). Refer to *Figure 46.* 

They must not be placed close to heat sources which could interfere with proper function.

Leave at least 15 cm clearance from the ground so the block

### 5.2.2.4 Glycol Antifreeze Treatment

Ideal Heating recommend dosing the system with a suitable Inhibitor as a minimum. If propylene glycol is used for Frost Protection a combined Propylene Glycol, Biocide and Inhibitor MUST be used in accordance with BS 7593:2019.

① IMPORTANT: When dosing the system with any product, the use of fill and flush valves in conjunction with a fill and flush station is recommended to make sure the concentration and mixing is thorough and avoid the potential for hydrostatic locking of the system. of ice that may form below will not prevent the safe operation of the valve. Keep a distance of at least 10 cm between the antifreeze valves.

In accordance with applicable regulations, the safety relief valve drain must be channelled using suitable pipes.

For the device to work properly, keep the system pressurised at all times, even when draining the anti-freeze valve.

Do not make any trap connections. If the shape of the connection pipe has the potential to create a trap effect, part of the pipe will not be able to drain and frost protection will no longer be guaranteed.

When installed outdoors, the anti-freeze valve must be protected from rain, snow and direct sunlight.

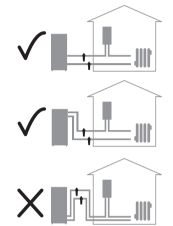


Figure 46. Antifreeze Installation Recommendations

A CAUTION: The Tables below are for guidance only, consultant the glycol providers instruction for exact dosage and recommendations for use.

The values in *Table 11* illustrates the freezing point of the water when dosed with propylene glycol mixtures.

#### Table 11 Glycol Concentration vs Expected Min. Outdoor Temp.

Freezing Point						
Propylene Glycol Solution (%)	0	10	20	30	40	50
Temperature (°C)         0         -3         -8         -14         -22         -34						-34

The below values in table Table 12 illustrates the heating capacity reduction when dosed with propylene glycol and whilst maintaining nominal flow rates.

#### Table 12 Glycol Concentration vs Performance

4 kW System	Water				% Pr	opylene gly	col volume in v	water		
	100%	10	15	20	25	30	35	40	45	50
Heating Capacity kW	4.0	3.92	3.89	3.84	3.80	3.74	3.68	3.58	3.52	3.40
Reduction Fac	1.0	0.980	0.973	0.960	0.950	0.935	0.919	0.895	0.880	0.850
E kM/ Sustan	Water				% Pr	opylene gly	col volume in v	water		
5 kW System	100%	10	15	20	25	30	35	40	45	50
Heating Capacity kW	5.0	4.90	4.86	4.80	4.75	4.68	4.60	4.48	4.40	4.25
Reduction Factor	1.0	0.980	0.973	0.960	0.950	0.935	0.919	0.895	0.880	0.850
Q kM Sustan	Water	% Propylene glycol volume in water								
8 kW System	100%	10	15	20	25	30	35	40	45	50
Heating Capacity kW	8.0	7.84	7.78	7.68	7.60	7.48	7.35	7.16	7.04	6.80
Reduction Factor	1.0	0.980	0.973	0.960	0.950	0.935	0.919	0.895	0.880	0.850
10 kW System	Water		% Propylene glycol volume in water							
10 KW System	100%	10	15	20	25	30	35	40	45	50
Heating Capacity kW	10.0	9.80	9.11	9.00	8.91	8.77	8.62	8.39	8.25	7.97
Reduction Factor	1.0	0.980	0.911	0.900	0.891	0.877	0.862	0.839	0.825	0.797

# 5.3 FILLING THE SYSTEM

▲ WARNING: During charging operations, it must be made sure that the electrical components of the circuit and surrounding area have their electrical supply switched off or protected from potential water leaks/sprays. Failure to comply with this requirement increases the risk of electric shock, damage to the products.

Make sure that all circuits connections have been made and drainage valves are closed before charging the system. A system circulator is not to be operated whilst initially charging the system.

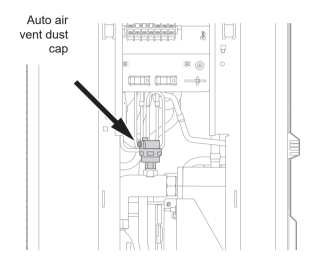
Refer to 5.2.2 for dosing requirements.

#### Filling the System

The primary heating circuit is charged using the following method:

- 1. Review the circuit and confirm that installation has been completed.
- 2. Open automatic air vent dust cap. Refer to Figure 47.
- 3. The filing loop is to be gradually opened whilst looking at the pressure gauge.
- 4. Fill the system to between 1 1.5 Bar.

▲ CAUTION: Care should be taken when filling the system. If pressure is difficult to achieve, or if a pressure drop is observed after the pressure is settled, circuit components and routes should be reviewed and checked for water leaks.



#### Figure 47. Auto Air Vent Dust Cap

# 5.4 SYSTEM AIR VENTING

- 1. Once the circuit has been charged with water.
- 2. Make sure that all air vents have been purge around the system until there are no longer any bubbles.
- 3. Charge the circuit and raise the pressure between 1 to 1.5 bar.
- 4. Operate the system circulator.
- Repeat steps 2 4 until all the air is removed from the system.
- 6. Close off all air vents.

# 5.5 ACTIVATION OF SYSTEM - QUICK SETUP

▲ WARNING: Prior to activating the control box, make sure that all requirements and checks from sections 5.1 and 5.3 have been completed. Electrical circuits require verification of safety to reduce risk of electric shock or damage to the system.

▲ WARNING: The Heat Pump must have the power active for a minimum of 6 hours prior to activation of the heating function to protect the compressor.

① IMPORTANT: To use the control screen the dial can be rotated clockwise to move selection downwards, anticlockwise to move selection upwards, and pressed to select. When options are selected, the dial can be turned to cycle through the setting options. To exit menus or return to previous screens, a selectable option will be displayed at the bottom of the screen.

When the control box is first activated, the screen shown below will display. The '1 Time' and '2 Date' can be set on this screen. When set, select 'Continue' to move onto the next screen.

① IMPORTANT: The date and time must be set correctly so that a heating schedule can be set up. Some setup functions may not be possible to trial run if this is not set correctly.

ideal 🕯 1	14:42
Quick Set Up (Step 1 of 3)	
1 Time	14:42
2 Date	14.42
	06.05.2022
	Continue

The following screen will be shown:\_

Set the power rating to 4, 5, 8 or 10 kW as applicable. The power rating displayed on the data plate of the Heat Pump is then in putted into '5703 Heat Pump Power Rating'.

'5700 Heating Circuits No & Type' must then be set to the type of system from the options below:

- 1 Underfloor Circuit.
- 1 Radiator Circuit.
- 2 Radiator Circuits.
- 1 Radiator and 1 Underfloor Circuit.
- 2 Underfloor Circuits.
- Heat Pump Slave.

When set, select 'Continue' to move onto the next screen.

ideal 🕯 1	14:42
Quick Set Up (Step 2 of	3)
5703 Outdoor Unit Powe	r Rating
	10 kw
5700 Heating Circuits N°	& Type
	2 Radiator Circuits
Back	Continue

The following screen will be shown. '5895 Backup heater' is to be set to the appropriate option from the following:

- None.
- Immersion Heater.
- Boiler.

Legionella Protection is enabled as default and should only be disabled with a heat only system configuration i.e. no DHW cylinder.

When set, select 'Continue' to move onto the next screen.

ideal 🕯 1	14:42
Quick Set Up (Step 3 of	3)
5895 Backup heater	
	Immersion heater
1640 Legionella Protect	Enabled (1 h/week)
	Linabled (1 II/Week)
Back	Continue

A final screen is then shown to confirm that the settings have been correctly set. Once confirmed, select 'Continue' to complete quick set up and move onto the home screen.

ideal 1	14:42
Quick Set Up Complete	
Back	Continue

Select continue again once the system has configured then the home screen will be shown.

id	leal 🕯 1		14:42
	Primary flow temp	40.0°C	
	Hot water temp	31.8°C	
	Outside temp	3.1°C	
<b>–</b>	Primary water flow	12l/min	
	Compressor	100%	
	CH1 Pump	Off	
l di	CH2 Pump	Off	
	Diverter valve	DHW	
<b>*</b>	Immersion heater	Off	

# 5.6 DEFAULT SYSTEM PARAMETERS

#### Table 13 Default System Parameters

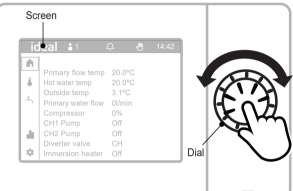
Parameter Number	Parameter Description	RVS21 Default	Halo Default
501-506	Time switch program 1 Monday … Sunday	"06:00 On 08:00 Off 16:00 On 22:00 Off 00:00 Off 00:00 Off"	"06:00 On 08:00 Off 16:00 On 22:00 Off 00:00 Off 00:00 Off"
521-526	Time switch program 2 Monday … Sunday	"06:00 On 08:00 Off 16:00 On 22:00 Off 00:00 Off 00:00 Off"	"06:00 On 08:00 Off 16:00 On 22:00 Off 00:00 Off 00:00 Off"
561-566	Time switch program 4 Monday to Sunday	"00:00 On 06:00 Off 12:00 On 16:00 Off 00:00 Off 00:00 Off"	"00:00 On 06:00 Off 12:00 On 16:00 Off 00:00 Off 00:00 Off"
700	Mode	AUTO	AUTO
710	Room temperature Comfort setpoint HC1	21	21
712	Room temp reduced setpoint heat circuit 1	18	18
714	Room temp protective setpoint heating circuit 1	8	8
716	Comfort setpoint max heating circuit 1	30	30
720	Heating curve slope radiators	1.5	1.5
720	Heating curve slope underfloor	0.8	0.8
730	Summer/winter changeover heat circuit 1	21	21
760	Room temperature limitation heating circuit 1	1	1
790	Optimum start control max forward shift HC1	03:00	03:00
791	Optimum stop control max forward shift HC1	00:00	00:00
800	Start reduced room temp setpoint increase HC1	-2	-2
801	End reduced room temp setpoint increase HC1	-10	-10
ACS (Heating circuit 1)	Optg mode changeover warmer/cooler function	Off	ON
1000		AUTO	AUTO
1010	Room temperature Comfort setpoint HC2	21	21
1012	Room temp reduced setpoint heat circuit 2	18	18
1014	Room temp protective setpoint heating circuit 2	8	8
1060	Room temperature limitation heating circuit 2	1	1
1090	Optimum start control max forward shift HC2	03:00	03:00
1091	Optimum stop control max forward shift HC2	00:00	00:00
ACS (Heating circuit 2)	Temporary override (warmer/Cooler function)	Off	ON
1600	DHW operating mode	ON	ON
1620	DHW release	Time switch program 4	Time switch program 4
2880	Use electric flow	Complement HP operation	Complement HP operation
3026	Silent Mode On	00:00	00:00
3027	Silent mode off	00:00	00:00
3051	Delay compressor start	10s	10s
7070	HP time maintenance interval		
7141	Emergency Operation	Off	OFF
7142	Emergency Operation function type	Manually	Manual

# 5.7 HEAT PUMP CONTROL SETUP

The Heat Pump controls are located on the front of the control box. This is the centralised control for the full heating system.

① IMPORTANT: To use the control screen the dial can be rotated clockwise to move selection downwards, anticlockwise to move selection upwards, and pressed to select. When options are selected, the dial can be turned to cycle through the setting options. To exit menus or return to previous screens, a selectable option will be displayed at the bottom of the screen.

- Rotate the dial clockwise for downwards selection
- Rotate the dial anti-clockwise for upwards selection
- Press the dial to make selection



id	leal	08:32
	Primary flow temp	20.0°C
	Hot water temp	20.0°C
	Outside temp	3.1°C
<b>–</b>	Primary water flow	10l/min (2)
	Compressor	100%
	CH1 Pump	Off
	CH2 Pump	Off
	Diverter valve	DHW
*	Immersion heater	Off

STATUS SYMBOLS				
$\square$	Symbol 'Alarm' indicates a plant error.			
Ŋ	Symbol 'Maintenance/Special operations' indicates the presence of a maintenance message or special operation feedback.			
Ę	Symbol 'Event' indicates an event message from the plant.			
	'Hand' symbol The 'Hand' symbol is displayed if the plant/zone switch setting is changed by making an adjustment on the topic pages.			
	Adjustments made on the topic pages can be reset at the plant/zone switch.			
12:00	The device clock is synchronized with the clock from the connected controller.			
8	Symbol 'User' and the number to the right (access level 1 to 3) indicate which user level is currently active. • 1: Commissioning engineer • 2: Heating engineer			
	• 3: OEM			
	Symbol 'Producer' indicates the main producer (e.g. oil/gas boiler, heat pump) that is currently switched on.			

	NAVIGATION SYMBOLS			
	Default Screen			
₿	Space Heating			
Ť	Domestic Hot Water			
ılı.	System Information			
\$	Settings Menu			
-	Return to Previous Screen			
~	Test Function			
¥	Installer Functions			
	OPERATING MODES			
1	Operating Temperatures			
2	Water Flow from Heat Pump to Indoor Unit			
3	Heat Pump Output			
4	Hot Water and Central Heating System Control Actuator Status			
5	Details on Immersion Heater - On/Off			

### 5.7.1 Initial Heat Delivery

#### **CREATING A CENTRAL HEATING DEMAND**

If a halo is used consult the Halo instruction manual.

On/Off Room Stat Increase the room temperature setpoint until the heating switches on

#### SWITCHING CENTRAL HEATING OFF

Switch central heating off using Halo or On/Off room stat

# CREATING A HOT WATER DEMAND & CHANGING THE SETPOINT

id	leal		08:32
	Primary flow temp	20.0°C	
	Hot water temp	20.0°C	
	Outside temp	3.1°C	
-	Primary water flow	0l/min	
	Compressor	0%	
	CH1 Pump	Off	
	CH2 Pump	Off	
	Diverter valve	СН	
<b>*</b>	Immersion heater	Off	

Rotate the dial to highlight functions and change values, press the dial to select the function and confirm changes

To create a hot water demand select the tap icon in the left hand column

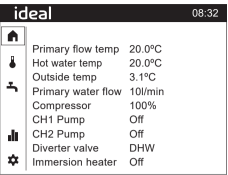
The following screen will be shown:

id	leal	08:32
	Domestic hot water	
•	Hot water temp Hot water setpoint	25.3°C 50°C
	Legionella Protect	Enabled (1 h/week)
.lı		
*		←

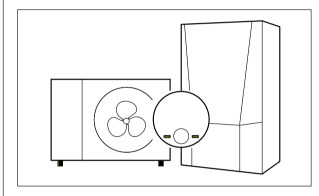
To change the setpoint, select the setpoint function and change the value to 65°C

Return to the home screen by selecting the back arrow and then the home symbol.

The display will change to the following:



If you are installing a Halo Air alongside the Logic Air. Proceed to section 5.7.3. (Section 5.7.2 is for reference only).





# 5.7.2 Menu Operation

### SETTING THE CENTRAL HEATING TIME PROGRAM

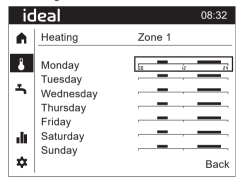
On/Off non-programmable room stats only

ic	leal		08:32
	Primary flow temp	20.0°C	
-	Hot water temp	20.0°C	
	Outside temp	3.1°C	
Ļ	Primary water flow	0l/min	
	Compressor	0%	
	CH1 Pump	Off	
.h	CH2 Pump	Off	
	Diverter valve	СН	
*	Immersion heater	Off	

Starting from the Home Screen (see above), to set a central heating programme, rotate the dial until the thermometer icon in the left-hand column is highlighted and press the dial. The following screen will be shown:-

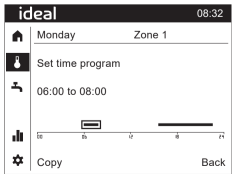
id	leal	08:32
	Heating	Heating zone 1
الا ت	Primary flow temp Flow temp setpoint	
	Room temperature	°C
ılı	Time program	
\$		←

Press the dial and then rotate the dial until the desired central heating zone is shown then press the dial again, rotate the dial until the Time program is highlighted and then press the dial again. The following screen will be shown:-

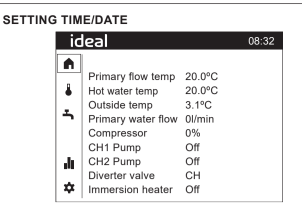


Rotate the dial until the desire day for setting is shown and then press the dial.

The following screen will be shown:



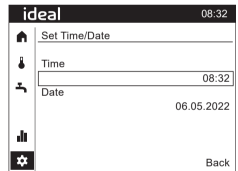
Move the highlighted area to the time you wish to change using the dial and press the dial, then rotate the dial to change the time and press the dial to save.



Starting from the Home Screen (see above), to set time/date, rotate the dial until the settings icon in the left-hand column is highlighted and select. The following screen will be shown:-



Rotate the dial until Set Time/Date is highlighted and then press the dial and the following screen will be shown:-



Rotate the dial until the Time is highlighted and press the dial then rotate the dial to change the time and press the dial to save. Rotate the dial until the Date is highlighted and press the dial then rotate the dial to change the date and press the dial to save.

#### SWITCHING THE DHW IMMERSION HEATER ON

ic	leal		08:32
	Primary flow temp	20.0°C	
	Hot water temp	20.0°C	
	Outside temp	3.1°C	
÷	Primary water flow	0l/min	
	Compressor	0%	
	CH1 Pump	Off	
di di	CH2 Pump	Off	
	Diverter valve	СН	
*	Immersion heater	Off	

Starting from the Home Screen (see above), to switch the DHW immersion heater on, rotate the dial until the settings icon in the left-hand column is highlighted and press the dial. The following screen will be shown:-

i	ideal	
	Set Time/Date	
	Special operations	
_	User settings	
<b>ب</b>	User information	
In	Installer	
	matalier	
*		←

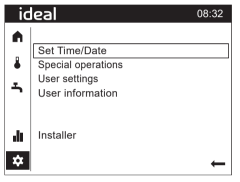
Rotate the dial until Special operations is highlighted and then press the dial and the following screen will be shown:-

id	leal	08:32
	Special operations	
▮	Emergency Mode	Off
Ť		0
.11		
\$		Back

Rotate the dial until the Emergency Mode setting is highlighted and press the dial then turn the dial to change the setting and press the dial to save

CHANGING THE COMFORT SETPOINT				
	ideal			08:32
		Primary flow temp	20.0°C	
	-	Hot water temp	20.0°C	
	-	Outside temp	3.1°C	
	÷	Primary water flow	0l/min	
		Compressor	0%	
		CH1 Pump	Off	
		CH2 Pump	Off	
	_	Diverter valve	СН	
	*	Immersion heater	Off	

Starting from the Home Screen (see above), to change the Comfort setpoint, rotate the dial until the settings icon in the left-hand column is highlighted and press the dial. The following screen will be shown:-



Rotate the dial until User settings is highlighted and then press the dial and the following screen will be shown:-

id	leal	08:32
	Heating zone 1	
۲ ۲	Operating mode	Schedule
	Comfort temp' setpoint	21.0°C
ılı,	Reduced temp' setpoint	18.0°C
\$		Back

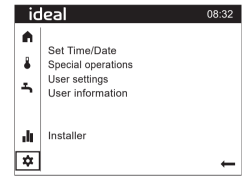
Press the dial and rotate the dial until the desired central heating zone is shown then press the dial. Rotate the dial until the temperature is highlighted and press the dial then rotate the dial to change the temperature and press the dial to save.

# ① IMPORTANT: For cost and efficiency reasons the DHW immersion heater is for occasional use only.

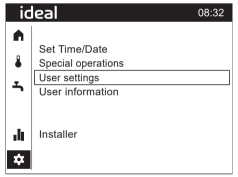
#### SETTING DHW TIME PROGRAM

#### ideal 08:32 Flow temperature 53.7°C . Hot water temp 44.1°C Outside temp 3.1°C 5 Primary water flow --1/min Compressor 0% CH1 Pump Off CH2 Pump Off , li Diverter valve СН ά Immersion heater Off

From the homescreen rotate the dial until the following screen is shown:-



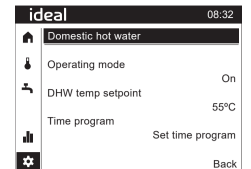
Press the dial and then rotate the dial until the following screen is shown:-



Press the dial and then rotate the dial until the following screen is shown:

ic	leal	08:32
	Heating zone 1	
₽	Operating mode	Schedule
Ť	Comfort temp setpoint	21.0°C
di	Reduced temp' setpoint	18.0°C
*		Back

Press the dial and then rotate the dial until the following screen is shown:



Press the dial and then rotate the dial until the following screen is shown:

ic	leal	08:32
	Domestic hot water	
▮	Operating mode	
5	DHW town actualit	On
-	DHW temp setpoint	55°C
	Time program	
di di		Set time program
*		Back

Press the dial so that the following screen is shown:



Press the dial so that the following screen is shown:

ic	leal	08:32
	Monday	
8	Set time program	
Ť	00:00 to 06:00	
,lı	бо о́ь і́г і́в	24
\$	Сору	Back

Rotate the dial until the time period you wish to change is highlighted then press the dial and then rotate the dial to change and finally press the dial when finished.

# CHANGING ACCESS LEVEL FROM END USER TO INSTALLER

	id	leal		08:32
ľ		Primary flow	20.0°C	
	8	Hot water temp	20.0°C	
	_	Outside temp	3.1°C	
	<b>ر</b>	Primary water flow	0l/min	
		Compressor	0%	
		CH1 Pump	Off	
	di i	CH2 Pump	Off	
		Diverter valve	СН	
	*	Immersion heater	Off	

Starting from the Home Screen (see above), to change the Access Level from End User to Installer, rotate the dial until the settings icon in the left-hand column is highlighted and press the dial. The following screen will be shown:-

id	leal	08:32
	Set Time/Date	
•	Special operations User settings User information	
.lı ≎	Installer	Ţ

Rotate the dial until Installer is highlighted and then press the dial and the following screen will be shown:-

id	leal	08:32
	Expert	
₿	Select user level	
-		Enduser
Ť	Enter password	
ılı.		
\$		Back

Press the dial and rotate the dial until Installer is shown then press the dial. Rotate the dial until the password line is highlighted and press the dial then rotate and press the dial in turn setting to 12345.

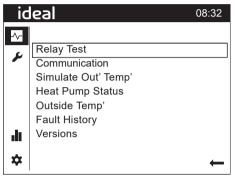
① Installer Access will timeout after 15 minutes, if the screen is left idle and will result in reverting back to End User Access.

#### RELAY TEST

Having changed the Access Level from End User to Installer, the following screen will be shown:-



Press the dial and the following screen will be shown:-



Press the dial and the following screen will be shown:-

id	leal	08:32
-∿-	Relay Test	
٦	7700 Relay test	
		No test
\$		Back

Press the dial and turn the dial until the desired relay is shown then press the dial to switch that relay.

0 A relay test once initiated, operates for a duration of 10 minutes only.

#### SIMULATE OUTSIDE TEMPERATURE

Having changed the Access Level from End User to Installer, the following screen will be shown:-

ic	leal	08:32
-~-		
2	Relay Test	
	Communication	
	Simulate Out' Temp'	
	Heat Pump Status	
	Outside Temp'	
	Fault History	
dt	Versions	
*		←

If you would like to simulate a different outside temperature to the actual outside temperature, press the dial and rotate the dial until the following screen is shown:-

id	leal	08:32
-~-		
6	Relay Test	
	Communication	
	Simulate Out' Temp'	
	Heat Pump Status	
	Outside Temp'	
	Fault History	
di.	Versions	
\$		←

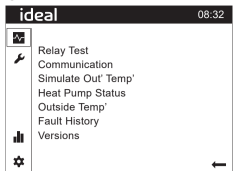
Press the dial and the following screen will be shown:-

id	leal	08:32
-^-	Simulate Out' Temp'	
r	7150 Simulation outside temp	
		Unused
di		
\$		Back

Press the dial and turn the dial to set the required outside temperature then press the dial again to implement.

#### HEAT PUMP STATUS

Having changed the Access Level from End User to Installer, the following screen will be shown:-



If you would like to see the Heat Pump Status, press the dial and rotate the dial until the following screen is shown:-

ic	leal	08:32
-^-		
×	Relay Test	
	Communication	
	Simulate Out' Temp'	
	Heat Pump Status	
	Outside Temp'	
	Fault History	
ılı	Versions	
\$		↓

Press the dial and the following screen will be shown:-

i	<b>deal</b> 08:32
~	Heat pump (1/7)
ع	8006 State heat pump
	Compressor 1 on
.lı	
*	Back

Press the dial and rotate the dial to see additional information.

The full list of information is as follows:-

- State Heat Pump
- Return temp HP
- Flow temp HP
- Setpoint HP
- Compressor 1
- Compressor modulation
- Condenser pump
- Speed condenser pump
- Primary water flow
- Suction gas temp
- Heat delivered
- Energy brought in
   Borformance factor
- Performance factor

#### VIEW ACTUAL & AVERAGED OUTSIDE TEMPERATURE

Having changed the Access Level from End User to Installer, the following screen will be shown:-

ic	leal	08:32
-^-		
6	Relay Test	
	Communication	
	Simulate Out' Temp'	
	Heat Pump Status	
	Outside Temp'	
	Fault History	
di i	Versions	
*		←

If you would like to see the actual and averaged outside temperature, press the dial and rotate the dial until the following screen is shown:-

eal	08:32
Relay Test	
Communication	
Simulate Out' Temp'	
Heat Pump Status	
Outside Temp'	
Fault History	
Versions	
	+
	Relay Test Communication Simulate Out' Temp' Heat Pump Status Outside Temp' Fault History

Press the dial and the following screen will be shown:-

id	leal	08:32
-^-	Outside Temp'	
¥	8700 Outside temp	3.1ºC
	8703 Outside temp attenuated Reset 8704 Outside temp composite	2.8°C
l di	oro4 Outside temp composite	3.0°C
*		Back

Outside temperature attenuated is averaged outside temperature.

Outside temperature composite is a further averaging of the attenuated outside temperature and the actual outside temperature.

#### FAULT HISTORY

Having changed the Access Level from End User to Installer, the following screen will be shown:-



If you would like to see the Fault History, press the dial and rotate the dial until the following screen is shown:-

ic	leal	08:32
-~-		
2	Relay Test	
	Communication	
	Simulate Out' Temp'	
	Heat Pump Status	
	Outside Temp'	
	Fault History	
di 🛛	Versions	
*		-

Press the dial and the following screen will be shown:-

	ideal	08:32
-^	Fault History	(1/10)
	6800 History 1	
	11:16	06.05.2022
	6801 Fault Code 1	
	33:Flow The	ermistor (indoor)
×	r	Back

To see previous faults, press the dial and then rotate.

#### ACCESS ALL PARAMETERS

Having changed the Access Level from End User to Installer, the following screen will be shown:-

leal	08:32
Relay Test	
Simulate Out' Temp'	
Heat Pump Status	
Outside Temp'	
Fault History	
Versions	
	←
	Simulate Out' Temp' Heat Pump Status Outside Temp' Fault History

If you would like to access all the parameters, rotate the dial until the spanner symbol is highlighted and press the dial then the following screen is shown:-

id	leal	08:32
~ ≁	Complete parameter list Quick Set Up	
.iı ≎		←

Rotate the dial until Complete Parameter List is highlighted and press the dial then the following screen is shown:-

id	lea		08:32
-~-	Tim	ne of day and date	1/1
۶	1	Time	08:32
	1	Date	09.05.2023
di			
*			Back

To change parameters rotate the dial, press the dial, rotate the dial to change the parameter and then press the dial to save.

To see additional press the dial and rotate the dial.

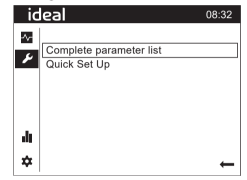
#### CHANGING OPTIMISATION TIME

**Note.** This setting should be altered via the Halo Air, if one is fitted.

Having changed the Access Level from End User to Installer, the following screen will be shown:-



If you would like to change the optimisation time, rotate the dial until the spanner symbol is highlighted and press the dial then the following screen is shown:-



COMMISSIONING

Rotate the dial until Complete Parameter List is highlighted and press the dial then the following screen is shown:-

id	lea	]	08:32
-^-	Tim	ne of day and date	1/1
۶	1	Time	00.00
	1	Date	08:32
			09.05.2023
di			
\$			Back

Press the dial and rotate until Heating circuit 1 is shown.

id	leal		08:32
-^-	Heat	ing Circuit 1	1/4
۶	700	Operating mode	Schedule
	710	Comfort temp setpoint	21.0°C
.h	712	Reduced temp' setpoint	18.0°C
*			Back

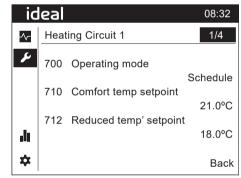
Press the dial.

id	leal		08:32
-^-	Heat	ing Circuit 1	1/4
٦	700	Operating mode	
			Schedule
	710	Comfort temp setpoint	04.000
	712	Reduced temp' setpoint	21.0°C
di	112	Reduced temp scipoint	18.0°C
\$			Back

Rotate the dial so that 1/4 is **shown**.

id	leal		08:32
~	Heat	ting Circuit 1	1/4
¥	700	Operating mode	Schedule
	710	Comfort temp setpoint	
	712	Reduced temp' setpoint	21.0°C
ılı.			18.0°C
*			Back

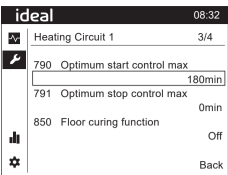
#### Press the dial.



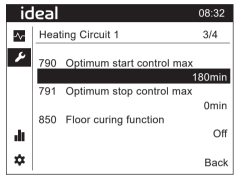
#### Rotate the dial so that 3/4 is shown.

id	leal		08:32
-^-	Heat	ing Circuit 1	3/4
۶	790	Optimum start control max	
	704		180min
	791	Optimum stop control max	0min
	850	Floor curing function	
l II			Off
*			Back

Press the dial and then rotate so that Optimisation is highlighted.



Press the dial and then rotate so that Optimisation is set to the required setting.



#### CHANGING COMPENSATION CURVES

Having changed the Access Level from End User to Installer, the following screen will be shown:-

ic	leal	08:32
<b>₽</b>	Relay Test	
	Simulate Out' Temp' Heat Pump Status Outside Temp' Fault History Versions	
*		←

If you would like to change the compensation curves, rotate the dial until the spanner symbol is highlighted and press the dial then the following screen is shown:-

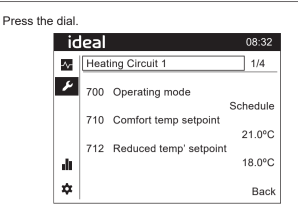
id	leal	08:32
-^-		
ىر	Complete parameter list	
	Quick Set Up	
di i		
\$		←

Rotate the dial until Complete Parameter List is highlighted and press the dial then the following screen is shown:-

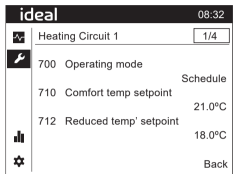
id	lea		08:32
-^	Tim	ne of day and date	1/1
٦	1	Time	
			08:32
	1	Date	09.05.2023
.11			
\$			Back

Press the dial and rotate until Heating circuit 1 is shown.

ic	leal		08:32
-^	Heat	ing Circuit 1	1/4
¥	700	Operating mode	
	710	Comfort temp setpoint	Schedule
	712	Reduced temp' setpoint	21.0ºC
ılı.			18.0°C
*			Back



Rotate the dial so that 1/4 is **shown**.



Press the dial.

id	leal		08:32
-^-	Heat	ing Circuit 1	1/4
٦	700	Operating mode	Schedule
	710	Comfort temp setpoint	21.0°C
	712	Reduced temp' setpoint	
ılı			18.0°C
*			Back

Rotate the dial so that 2/4 is shown.

ic	leal		08:32		
-^-	Heat	Heating Circuit 1			
۶	720	Heating curve	4 50		
	730	Summer/winter heating lim	1.50 iit 21.0°C		
	750	Room influence	21.0 0		
, li			50%		
*			Back		

#### **RE-COMMISSION HEAT PUMP**

Having changed the Access Level from End User to Installer, the following screen will be shown:-

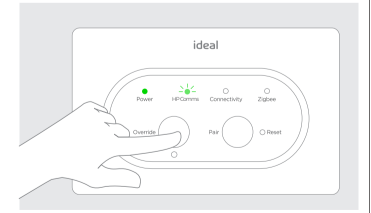
ic	leal	08:32
<b>▲</b>	Relay Test	
	Simulate Out' Temp'	
	Heat Pump Status	
	Outside Temp' Fault History	
di	Versions	
\$		+

If you would like to recommission the heat pump, rotate the dial until the spanner symbol is highlighted and press the dial then the following screen is shown:-

ic	leal	08:32
-∿-	Complete parameter list	
ىر	Quick Set Up	
ılı		
*		←

Rotate the dial until Quick Set Up is highlighted and press the dial.

① IMPORTANT: If the heat pump is installed with a Halo Air, after any changes to the heat pump parameters, make sure to press the "Override" button on the Halo Interface to synchronise the upated parameters. If the "Override" button is not pressed any amended parameters will not be updated to the Halo thermostat.



# 5.7.3 Weather Compensation Variants

### 5.7.3.1 Independent Weather Compensation

Weather compensation regulates and maintains optimum flow temperatures which allows the heat pump to run more efficiently.

This function will modulate the water flow temperature relative to the external ambient temperatures. The lower the ambient temperature, the higher the flow temperature and vice versa.

The below graph illustrates the available gradients referenced at numerous outdoor temperatures against the heat pump water flow temperatures. The flow temperature is calculated based on the heating curve, depending on the composite outside temperature.

This compensation variant demands a correct adjustment of the heating curve since in that case the control gives no consideration to the room temperature.

The weather compensation function is initiated with a permanently enabled outdoor sensor supplied with the Heat Pump unit. The below Illustrations have been provided for the location of the outdoor sensor and the relating resistance curve according to the mandatory "QAC34" outdoor sensor installation:

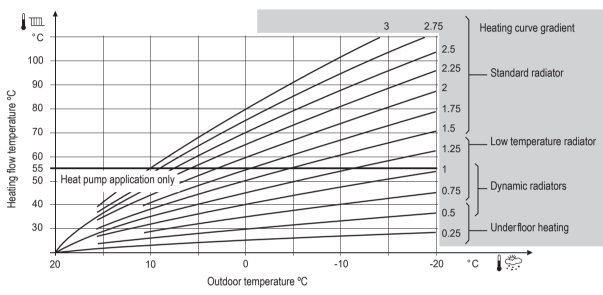


Figure 48. Logic Air Compensation Curves vs Flow Temperature Settings Available

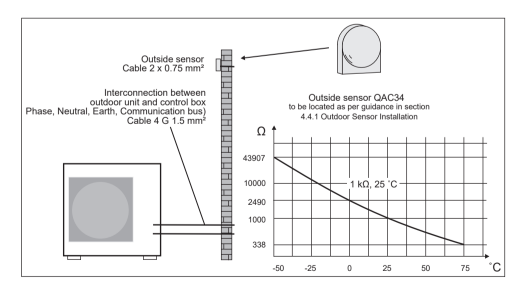


Figure 49. Outdoor Sensor Specification

The flow temperature is calculated via the heating curve and is dependent on the outside ambient temperature. This compensation variant calls for a correct adjustment of the heating curve because with this setting the control system gives no consideration to the room temperature. For additional information the parallel displacement options have also been provided to allow optimisation of the weather compensation curve according to dwellings comfort temperature

### 5.7.3.2 Combined Weather and Room Compensation

The deviation of the current room temperature from the setpoint is acquired and taken into account when controlling the room temperature. This way, consideration is given to room temperature deviations, ensuring more accurate room temperature control. The authority of the deviation is set as a percentage value.

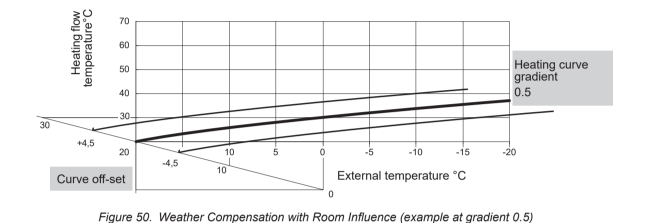
The better the reference room conditions (correct room temperature, correct mounting location, etc.) the higher the value can be set.

Approx. 50 % Good reference room

Approx. 20 % Unfavourable reference room

To provide the function, following must be considered:

- A Halo Air must be connected
- "Room influence" must be set to a value between 1 and 99
- There should be no thermostatic radiator valves in the reference room (mounting location of room sensor); if such valves are installed, they must be fully opened





1 Time	1600 Operating mode DHW	6806 Fault 4 Time/Date	8411 Setpoint HP
1 Date	1610 Nominal temperature DHW	6807 Fault Code 4	8412 Flow temp HP
20 Language	1612 Reduced temperature DHW	6808 Fault 5 Time/Date	8411 Setpoint HP
40 Used as	1620 DHW Release	6809 Fault Code 5	8413 Compressor modulation
42 Assignment device	1640 Legionella Protect	6810 Fault 6 Time/Date	8415 Hot-gas temp 1
44 Operation zone 2	2793 Pump speed max	6811 Fault Code 6	8425 Temp diff condensor
46 Operation zone 3	2803 Overrun time cond pump	6812 Fault 7 Time/Date	8434 Suction gas temp
8 Warmer/cooler device 1	2843 Compressor off time min	6813 Fault Code 7	8450 Hours run compressor 1 Reset
16 Time program heating circuit 1	2907 Silent mode power max	6814 Fault 8 Time/Date	8458 State smart grid
36 Time program heating circuit 2	3026 Silent mode on	6815 Fault Code 8	8460 Primary water flow
76 Time program 4/DHW	3027 Silent mode off	6816 Fault 9 Time/Date	8493 Outdoor water flow
00 Operating mode	3110 Heat delivered	6817 Fault Code 9	8700 Outside temp
10 Comfort temp setpoint heating circuit 1	3113 Energy brought in	6818 Fault 10 Time/Date	8703 Outside temp attenuated reset
2 Reduced temp' setpoint heating circuit 1	3116 Performance factor	6819 Fault Code 10	8704 Outside temp composite
0 Heating curve heating circuit 1	5700 Heating circuits No & Type	7070 HP Interval	8740 Room temp 1
0 Summer/winter heating limit heating circuit 1	5703 Outdoor unit power rating	7141 Emergency Mode	8743 Flow temp 1
0 Room influence heating circuit 1	5710 Heating circuit 1	7150 Simulation outside temp	8744 Flow temp setpoint 1
0 Optimum start control max heating circuit 1	5715 Heating circuit 2	7202 Commissioning heat pump	8770 Room temp 2
1 Optimum stop control max heating circuit 1	5740 Output el imm heater K6	7207 Outp selection HP modulating	8773 Flow temp 2
50 Floor curing function heating circuit 1	5806 Type el imm heater flow	7208 Outp selection speed Q3	8774 Flow temp setpoint 2
51 Floor curing setp manually heating circuit 1	5895 Backup heater	7214 Output test operating point	8820 Diverter valve position
56 Floor curing day current heating circuit 1	6220 Software version	7700 Relay Test	8821 Immersion heater state
57 Floor curing days completed heating circuit 1	6600 Device address	8006 State heat pump	8830 DHW temp
000 Operating Mode heating circuit 2	6601 Segment address	8400 Compressor 1 state	8840 Hours run DHW mode reset
010 Comfort temp setpoint heating circuit 2	6800 Fault 1 Time/Date	8406 Condenser pump state	8842 Hours run immersion dhw Reset
012 Reduced temp' setpoint heating circuit 2	6801 Fault Code 1	8407 Speed condenser pump	
020 Heating curve heating circuit 2	6802 Fault 2 Time/Date	8410 Return temp HP	-
)30 Summer/winter heating limit heating circuit 2	6803 Fault Code 2		_
050 Room influence heating circuit 2	6804 Fault 3 Time/Date		
090 Optimum start control max heating circuit 2	6805 Fault Code 3		
91 Optimum stop control max heating circuit 2			
150 Floor curing function heating circuit 2			
151 Floor curing setp manually heating circuit 2			
1156 Floor curing day current heating circuit 2			
1157 Floor curing days completed heating circuit 2			

## Section 6 - Inspection and Maintenance

 $\triangle$  WARNING: All maintenance and servicing tasks must be carried out by a competent and sufficiently qualified engineer.

Work that requires the removal of the exterior casing of the Heat Pump must only be carried out by competent persons who are familiar with the risks of R32 refrigerant.

Work on the refrigeration circuit must only be carried out by a Cat I or Cat II F-gas certified engineer.

Work on electrical systems must only be carried out by competent persons.

Refrigerant should never be released into the atmosphere. Refrigerant is to always be collected and recycled using a suitable recycling unit.

# 6.1 OVERALL MAINTENANCE PLAN TABLE

# 0 IMPORTANT: Ideally, maintenance activities should be scheduled during times where there is little heating demand to avoid disruption to the end user.

To keep the appliance operating as efficiently as possible the maintenance listed in *Table 14* should be conducted annually. Failure to do so could affect the appliance warranty.

#### Table 14 Maintenance Tasks

Maintenance Task	Frequency
Heat Pump Inspection & Maintenance	1 year
DHW Cylinder Inspection & Maintenance	1 year
Control Box Inspection & Maintenance	1 year
System Inspection & Maintenance	1 year
Water Quality Treatment	1 year

# 6.2 HEAT PUMP SERVICE & MAINTENANCE PROCEDURE

# $\triangle$ WARNING: Before removing any covers or casing, make sure that the electrical power supply is isolated.

▲ CAUTION: Any damage to paint is to be repaired using a suitable paint to prevent corrosion of the casing and compromising the assembly.

▲ CAUTION: Compressed air and High pressure water jets i.e. pressure washers must not be used on the Logic Air. The use of high pressure water jets will damage the unit.

Prior to maintenance, a discussion with the end user should occur. The end user should be asked about whether there have been any notable events or concerns since the last work was done on the Heat Pump. The end user is to be specifically asked whether there have been any issues with noise, vibration, condensate production, performance, damage, or any other disturbances.

Any damage found during the inspection and maintenance checks listed in this document must be repaired and documented.

## 6.2.1 Logic Air Monobloc Heat Pump Checks

- Access the Logic Air Monobloc outdoor unit.
- Assess if the installation conforms to the Installation Instructions and rectify any faults.
- Confirm correctly rated circuit breakers are fitted at the consumer unit.
- Conduct Safe Electrical Isolation.
- Remove service panel, *Figure 51*, and inspect the following:
  - All electrical connections for signs of damage / loose connections etc.
  - All refrigerant pipework and joints for signs of oil deposits.
  - Evaporator condition.
  - Fan assembly.
- Release air from auto air vent and close off.
- Replace casing panels and remove fan grille.
- The evaporator can be cleaned with a proprietary cleaner.
- Wash down the outer casing and rinse off.
- Wash down the fan impeller assembly.
- Replace fan grille.
- Rinse off the evaporator to remove dirt, debris and any cleaner using ONLY a low pressure water spray.
- Clean any installed filter ball strainer as required.
- Check and record Glycol levels or visually inspect antifreeze valves.
- Check system inhibitor levels where Glycol is absent.
- Check external pipework insulation.

To access the refrigerant circuit pipework and the electrical components, the side panel can be taken off by removing the 5 screws shown in *Figure 51*.

The panel can then be slid downwards and removed.

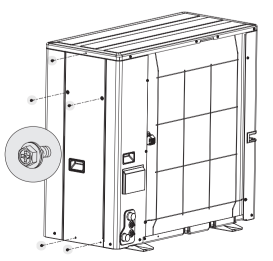


Figure 51. Heat Pump - Side Panel Removal

# 6.2.2 Logic Air Controller Checks

- Access Logic Air Controller (Wall Mounted or Pre-Plumbed version).
- Assess if the installation conforms to the Installation Instructions and rectify any faults.
- Conduct Safe Electrical Isolation.

▲ CAUTION: The control box may have dual electrical supplies (a power supply from the outdoor unit and a power supply for the DHW Cylinder immersion Heater). Both must be isolated before removing the control box front panel.

- Remove Front Panel, refer to *Figure 52* and inspect all electrical connection for signs of damage / loose connections etc.
- Replace Front panel and remove electrical isolation.
- Check and record legionella settings.
- Check and record weather compensation settings.
- Hot Water Set Temperature.
- Time and Date Set Correctly?
- Fault History recorded.
- Put the unit into DHW operation and check and record the flow rate.
- Put the unit into CH operation and check and record the flow rate.

- Confirm correct operation of the 3-way valve.
- Confirm correct operation of secondary pumps.
- Confirm the system warms correctly.
- Confirm correct operation of the customer controls including confirming settings with the customer.
- Record consumption meter reading is fitted.
- · Record generation meter readings if fitted.

To allow for inspection, the casing must be removed by removing the four screws displayed in *Figure 52*.

# 6.2.3 Logic Air Domestic Hot Water Cylinder and System Checks

- Access Logic Air Domestic Hot Water Cylinder.
- Isolate the cold supply to the cylinder. Remove the inlet control valve. Inspect the gauze filter on the inlet side and remove any debris.
- Ensure the CH and DHW are turned off on the controller.
- 'Reduce the central heating system pressure from a suitable drain point and check the Central Heating Expansion vessel for pre-charge of 1 bar. Re-pressurise as required.
- Isolate magnetic system filter and clean magnet and mesh filter.
- Re-pressurise the system to 1 bar (considering the position of the gauge in relation to the heat pump).
- Manually check the operation of the temperature relief valve.
- Manually check the operation of the hot water cylinder expansion and pressure relief.

- Check discharge pipes from temperature and expansion relief valves are free from obstruction and blockage and are not passing any water.
- Check that water pressure downstream of the pressure reducing valve is within the manufacturer's limits.
- Check the pre-charge of the domestic hot water expansion vessel (3 bar) and re-pressurise as required. This must be done with the cold main to the cylinder isolated and a draw off open to release any pressure.
- Isolate the immersion heater supply.
- Conduct safe electrical isolation at the immersion heater.
- Check the immersion heater thermostat is turned to MAX.
- Re-energise the immersion supply.
- Confirm the DHW sensor is secure in its pocket.
- Check and advise the householder not to place any clothing or other combustible materials against or on top of this appliance.

## 6.2.4 Service Records

• On completion of the work, fill in the Benchmark Service Record for both the Air Source Heat Pump and the DHW Cylinder.

# 6.2.5 Fault History

To use the control screen the dial can be rotated clockwise to move selection downwards, anti-clockwise to move selection upwards, and pressed to select. When options are selected, the dial can be turned to cycle through the setting options. To exit menus or return to previous screens, a selectable option will be displayed at the bottom of the screen.

The fault codes on the control box are to be reviewed through the following method:

- 1. Select the settings  $\clubsuit$  option.
- 2. Changing the user level to installer.
- 3. Enter the password.
- 4. If successful, this will then show the test function menu  $\Delta$ .
- 5. Select the test function menu № and then select 'Fault History'.
- 6. In this menu, the previous 10 faults can be scrolled through by selecting 'Fault History (1/10)' and scrolling.

Faults are to be reviewed for unexpected errors.

id	leal 08:32
	Expert
*	Select user level Installer Enter password
.⊪ ≉	Back
id	leal 08:32
^∽ ≁	Relay Test
_	Simulate Out' Temp' Heat Pump Status Outside Temp' Fault History
•II *	Versions
id	<b>ea</b> 08:32
-^-	Fault History (1/10)
2	6800 History 1 15:15
.10	6801 Fault Code 1 370:Thermodynamic source
*	Back

# 6.2.6 Update the Settings

The end user is to be surveyed on their heating performance comfort levels. Any issues are to be addressed and settings to be updated accordingly to improve the end users. For setting instructions see Section *5.7.* 

# 7.1 DE-COMMISSIONING

M WARNING: The product contains the fluorinated refrigerant R-32 which is mildly flammable. The refrigerant may mix with air to form a flammable atmosphere increasing the risk of fire and/or explosion.

▲ WARNING: If the Heat Pump is to be permanently decommissioned this must be carried out by persons who hold a valid and current F-Gas Directive Cat I or Cat I certificate.

CAUTION: If the Heat Pump is required to be in-active for an extended period of time it must not be switched off.

- 1. Perform safe isolation of all power supplies.
- 2. Disconnect the appliance from the power supply but make sure the appliance is still earthed.
- 3. Drain the heating water from the appliance.
- 4. Remove service access covers, refer to Figure 51.

- 5. Remove the refrigerant from the appliance and consider the below prior to commencing:
  - Only use tools, electrical power tools and equipment that are suitable for the intended work scope.
  - Wear suitable protective personal equipment (PPE) as necessary.
  - Do not use the appliance compressor to pump the refrigerant out of the product.
  - Do not attempt to recover the refrigerant whilst the appliance is switched on.
- 6. Re-install the right-hand side casing, the front casing, and the top casing.
- 7. Clearly label that the appliance so that it is visible from the outside and explicitly states that it has been decommissioned and that the refrigerant has been completely removed.
- 8. Return the recovered refrigerant in accordance with F-Gas and local regulations.
- Dispose of or recycle the appliance and/or its components in accordance with local laws and regulations.

# 8.1 PACKAGING

It is the responsibility of the system installer to correctly dispose and recycle of the products packaging.

# 8.2 END OF PRODUCT LIFE

# 8.2.1 Environmental Protection

▲ WARNING: Under no circumstance should the refrigerant fluid be released into the atmosphere. Any action to remove the refrigerant from the Heat Pump is to be carried out by a competent engineer with a current Cat III, Cat II or Cat I F-Gas certificate.

Ideal Heating strives to use renewable materials and energy resources in our design and production processes. Environmental protection regulations and legislation are to be always obeyed.

## 8.2.2 WEEE

#### WEEE DIRECTIVE 2012/19/EU



#### Waste Electrical and Electronic Equipment Directive

- At the end of the product life, dispose of the packaging and product in a corresponding recycle centre.
- Do not dispose of the unit with the usual domestic refuse.
- Do not burn the product.
- Remove the batteries.
- Dispose of the batteries according to the local statutory requirements and not with the usual domestic refuse.

# 8.2.3 Environmental Disposal

Used products contain valuable material that can be harvested and recycled.

#### Heat Pump Disposal

The Heat Pump must be dismantled and recycled by a specialised service. The appliances must not under any circumstances, be thrown out with household waste, or at a general waste centre. At the end of its service life, please contact an installer or local representative to proceed with its dismantling and recycling.

When removing refrigerant from a system, either for servicing or decommissioning, it is a legal requirement that all refrigerants are removed safely.

The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of flammable refrigerants. In addition, a set of calibrated weighing scales shall be available and in good working order. Hoses shall be complete with leak free disconnect couplings and in good condition. Before using the recovery machine, check that it is in satisfactory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release. Consult manufacturer if in doubt.

The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant Waste Transfer Note completed. Do not mix refrigerants in recovery units and especially not in cylinders.

If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant. The evacuation process shall be carried out prior to returning the compressor to the suppliers.

# 9.1 FAULT HELP

## 9.1.1 Fault Codes

M WARNING: All maintenance and servicing tasks must be carried out by a competent and sufficiently qualified engineer.

Work that requires the removal of the exterior casing of the Heat Pump must only be carried out by competent persons who are familiar with the risks of R32 refrigerant.

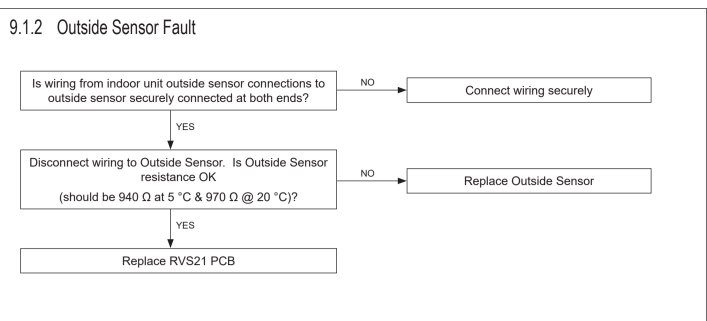
Work on the refrigeration circuit must only be carried out by a Cat I or Cat II F-gas certified engineer.

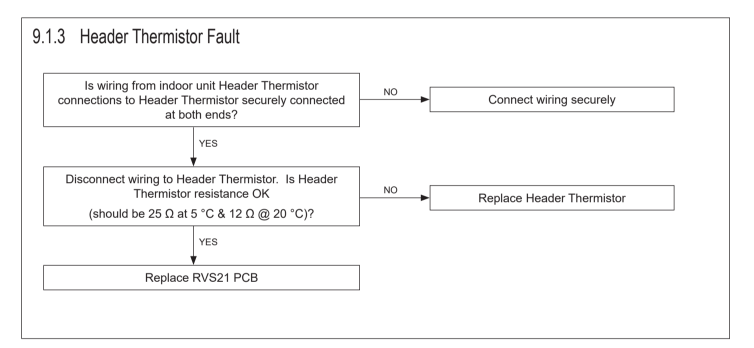
Work on electrical systems must only be carried out by competent persons.

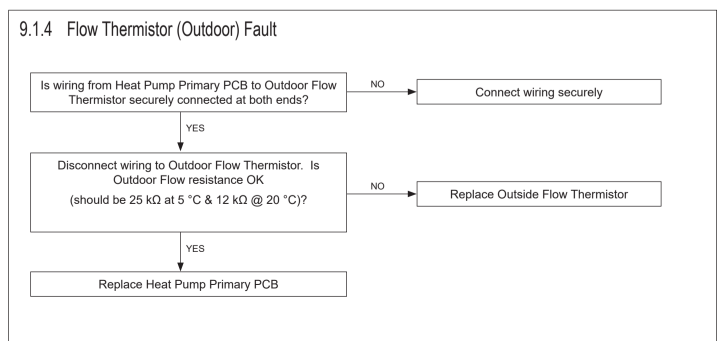
Refrigerant should never be released into the atmosphere. Refrigerant is to always be collected and recycled using a suitable recycling unit.

10	Outside Sensor Fault	>	Go to: 9.1.2 Outside Sensor Fault	
26	Header Thermistor Fault		Go to: 9.1.3 Header Thermistor Fault	
33	Flow Thermistor (Indoor) Fault	>	Go to: 9.1.5 Flow Thermistor (Indoor) Fault	
44	Return Thermistor Fault	>	Go to: 9.1.6 Return Thermistor Fault	
50	DHW Thermistor Fault	>	Go to: 9.1.7 DHW Thermistor Fault	
60	Room Stat 1 Fault		Go to: 9.1.8 Room Thermostat 1 Fault	
65	Room Stat 2 Fault	>	Go to: 9.1.9 Room Thermostat 2 Fault	
81	LPB short-circuit/comm Fault	>	Go to: 9.1.10 LPB (Cascade) Short-Circuit/Communication Fault	
82	LPB address collision Fault	>	Go to: 9.1.11 LPB (Cascade) Address Collision Fault	
83	BSB short circuit Fault	>	Go to: 9.1.12 BSB Short Circuit Fault	
84	BSB address collision	>	Go to: 9.1.13 BSB Address Collision Fault	
100	2 clock time masters Fault	>	Go to: 9.1.14 2 Clock Time Masters Fault	
102	Clock without backup Fault	>	Go to: 9.1.15 Clock Without Back-up Fault	
126	7093 DHW Setpt Fault	>	Go to: 9.1.17 7093 DHW Setpoint Fault	
127	Anti-Legionella Temp' Fault	>	Go to: 9.1.18 Anti-Legionella Temperature Fault	
134	Re-occurring Heat Pump Fault	>	Go to: 9.1.19 Re-occurring Heat Pump Fault	
146	Configuration error	>	Go to: 9.1.19 Re-occurring Heat Pump Fault	
171	Alarm contact 1 active Fault	>	Go to: 9.1.21 Alarm Contact 1 Active Fault	
366	Room temp sensor Fault	>	Go to: 9.1.22 Room Temperature Sensor Fault	
369	External Fault	>	Go to: 9.1.23 External Fault	
385	Low Mains Voltage Fault	>	Go to: 9.1.24 Low Mains Voltage Fault	
489	No Cascade Master Fault	>	Go to: 9.1.25 No Cascade Master Fault	
490	No outdoor connection Fault	>	Go to: 9.1.26 No Outdoor Connection Fault	
499	No outdoor connection Fault	>	Go to: 9.1.26 No Outdoor Connection Fault	
506	Boiler no temp' rise Fault	>	Go to: 9.1.27 Back-up Boiler no Temperature Rise Fault	
516	No outdoor connection Fault	>	Go to: 9.1.26 No Outdoor Connection Fault	
7	No heat pump starts exceeded		Go to: 9.1.28 Number of Heat Pump Starts Exceeded	
	No Hot Water	>	Go to: 9.1.30 No Hot Water but Central Heating works OK	
	No Central Heating	>	Go to: 9.1.29 No Central Heating but Hot Water works OK	
	No Display	>	Go to: 9.1.31 No Display on Indoor Unit	
370	Heat Pump fault:- F0 No outdoor connection fault	>	Scan QR code and go to section: Troubleshooting 1	_
370	Heat Pump fault:- F1 No outdoor connection fault	>	Scan QR code and go to section: Troubleshooting 2	Refer to Fault Guides in the
370	Heat Pump fault:- F2 Outdoor HX thermistor fault	>	Scan QR code and go to section: Troubleshooting 15	Logic Air Maintenance Manual
370	Heat Pump fault:- F3 Heat pump inverter fault	>	Scan QR code and go to section: Troubleshooting 6	
370	Heat Pump fault:- F4 Outdoor electrical filtering fault	>	Scan QR code and go to section: Troubleshooting 7	SCAN
370	Heat Pump fault:- F5 Outdoor discharge thermistor	>	Scan QR code and go to section: Troubleshooting 8	for 4/5 kW Maintenance
370	Heat Pump fault:- F6 Compressor thermistor fault	>	Scan QR code and go to section: Troubleshooting 9	Manual
370	Heat Pump fault:- F7 Outdoor intermediate HX thermistor	>	Scan QR code and go to section: Troubleshooting 10	- <b>IIIIIIIIIIIII</b>
370	Heat Pump fault:- F8 Outdoor outlet HX thermistor	>	Scan QR code and go to section: Troubleshooting 11	
370	Heat Pump fault:- F9 Heat Pump defrost thermistor fault	>	Scan QR code and go to section: Troubleshooting 12	
370	Heat Pump fault:- F10 Outdoor heatsink thmr fault	>	Scan QR code and go to section: Troubleshooting 13	
370	Heat Pump fault: F11 outdoor PFC thermistor fault	>	Scan QR code and go to section: Troubleshooting 25	
370	Heat Pump fault:- F12 Outdoor exp valve thmr	>	Scan QR code and go to section: Troubleshooting 14	
370	Heat Pump fault:- F13 Outdoor electrical error	>	Scan QR code and go to section: Troubleshooting 16	SCAN
370	Heat Pump fault:- F14 outdoor pressure sensor fault	>	Scan QR code and go to section: Troubleshooting 17-1 & 17-2	for 8/10 kW Maintenance
370	Heat Pump fault:- F15 Heat pump air flow fault	>	Scan QR code and go to section: Troubleshooting 18	Manual
370	Heat Pump fault:- F16 Heat pump compressor fault	>	Scan QR code and go to section: Troubleshooting 19 Scan QR code and go to section: Troubleshooting 20	
370	Heat Pump fault:- F17 Heat pump fan fault	>	Scan QR code and go to section. Troubleshooting 20	
370	Heat Pump fault:- F18 Outdoor discharge temp'	>	Scan QR code and go to section. Troubleshooting 22	
370	Heat Pump fault:- F19 Compressor temperature fault	>	Scan QR code and go to section: Troubleshooting 23	
370	Heat Pump fault:- F20 Outdoor low pressure	>	Scan QR code and go to section. Troubleshooting 24	
370 370	Heat Pump fault:-         F21 Outdoor power supply fault           Heat Pump fault:-         F22 No outdoor connection	>	Scan QR code and go to section. Troubleshooting 3 & 4	_ ÜNFO: For further diagnosis of faults, refer to the LED sequence
370	· · ·	>	Scan QR code and go to section: Troubleshooting 15	displayed on the Control Box
370	Heat Pump fault:-         F23         Hydraulic HX temperature           Heat Pump fault:-         F24	>	Scan QR code and go to section: Troubleshooting 13	Interface PCB. LED sequence and
	Heat Pump fault:- F25	>	Scan QR code and go to section: Troubleshooting 21	corresponding faults are referenced
1 270			- coan an obdo and go to obolion. Houseonooling to	in the Logic Air Maintenance Manual
370	· · · · · · · · · · · · · · · · · · ·	~	Scan QR code and go to section: Troubleshooting 26	
370 370 370	Heat Pump fault:- F26 Heat Pump fault:- F27 No water flow fault	>	Scan QR code and go to section: Troubleshooting 26 Scan QR code and go to section: Troubleshooting 26	(scan QR code above).

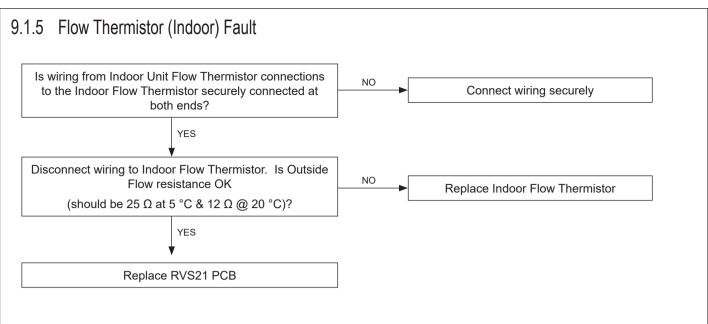
# Section 9 - Fault Finding

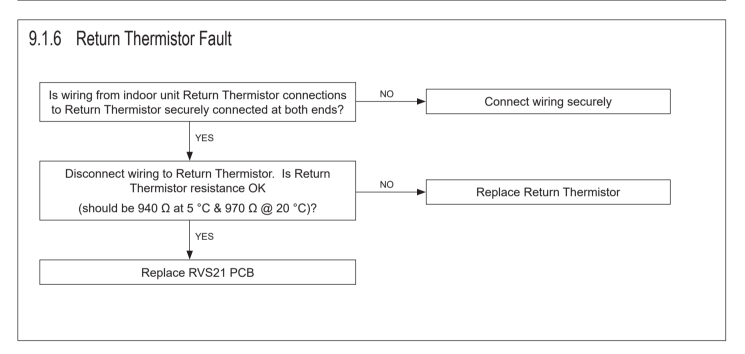






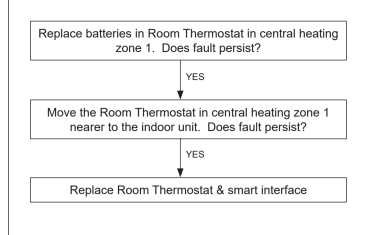
# Section 9 - Fault Finding

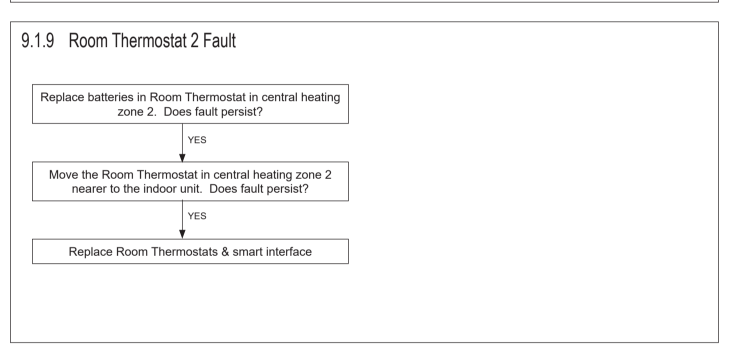


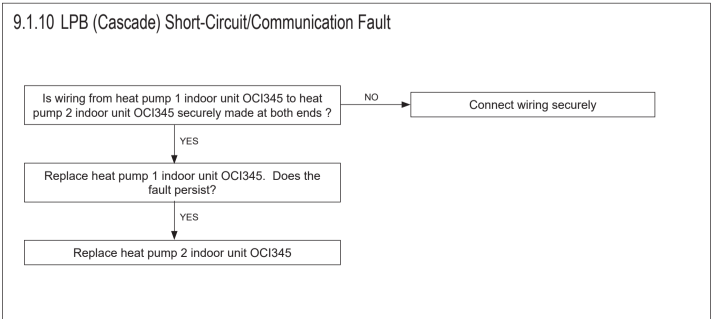


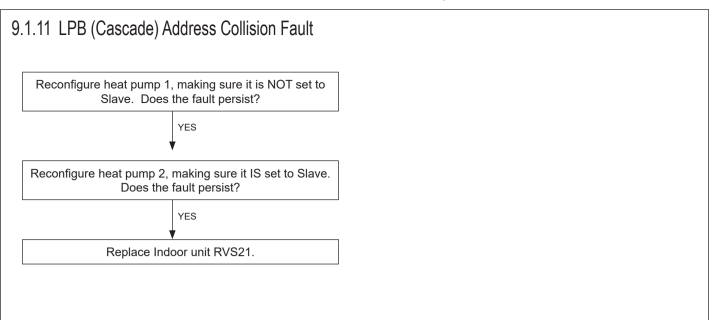
# 

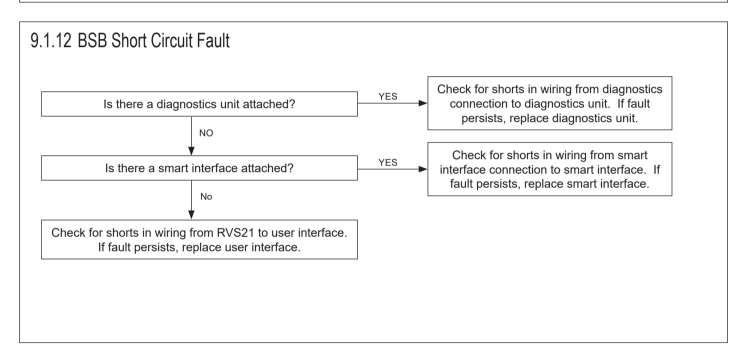
# 9.1.8 Room Thermostat 1 Fault

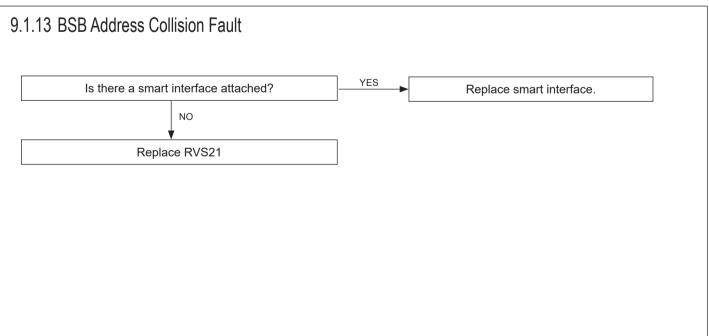




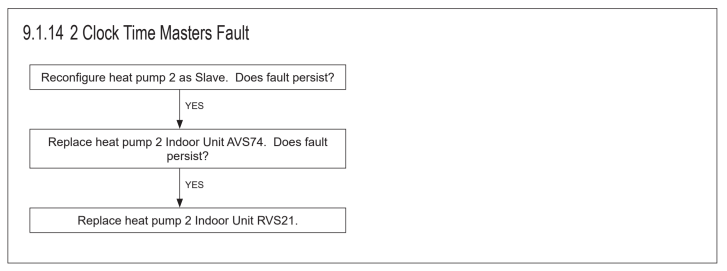


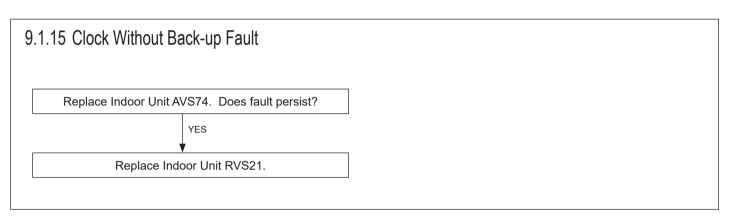


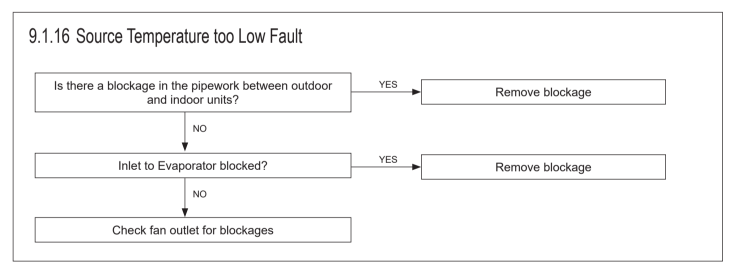


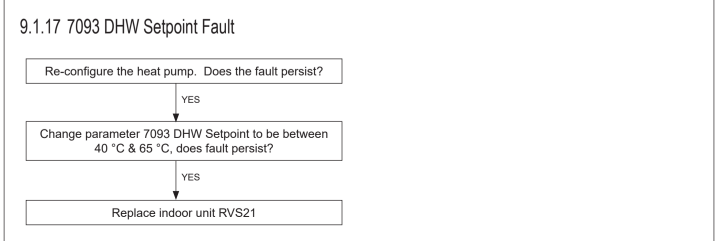


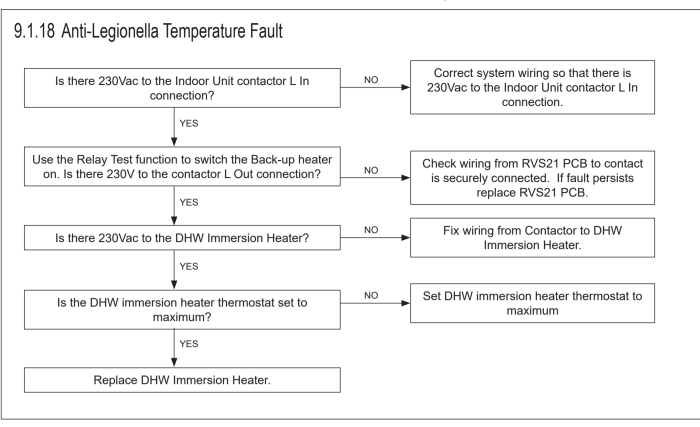
FAULT FINDING





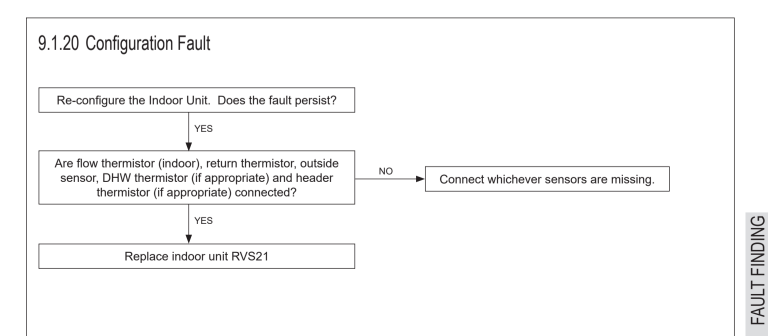






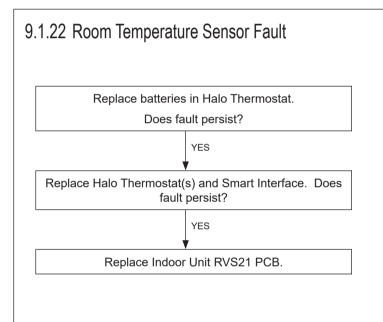
#### 9.1.19 Re-occurring Heat Pump Fault

Check fault history for which Heat Pump fault is occurring and consult Fault Help for that fault. The Blocking Error will clear in 8 minutes



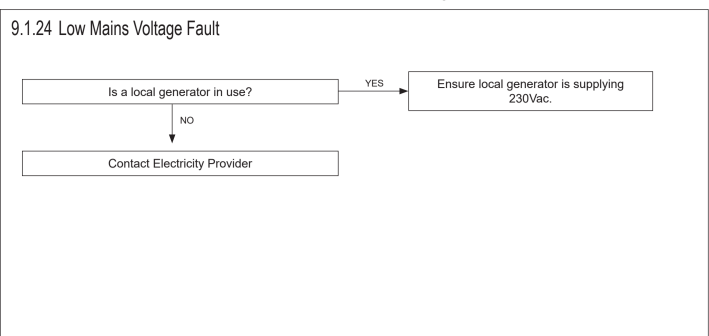
#### 9.1.21 Alarm Contact 1 Active Fault

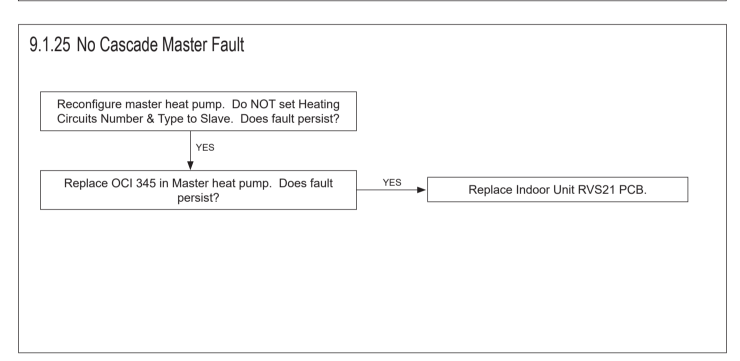
Check fault history for which fault is occurring and consult Fault Help for that fault.

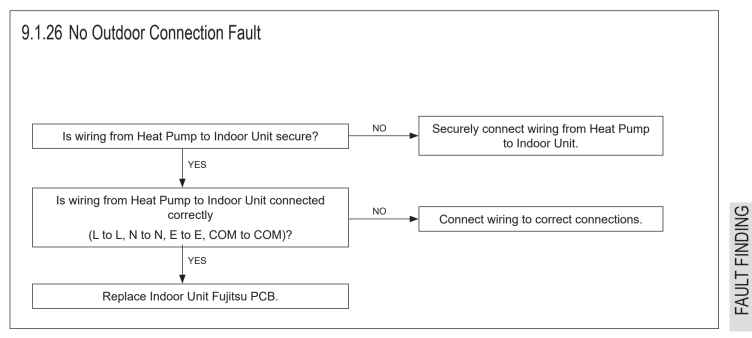


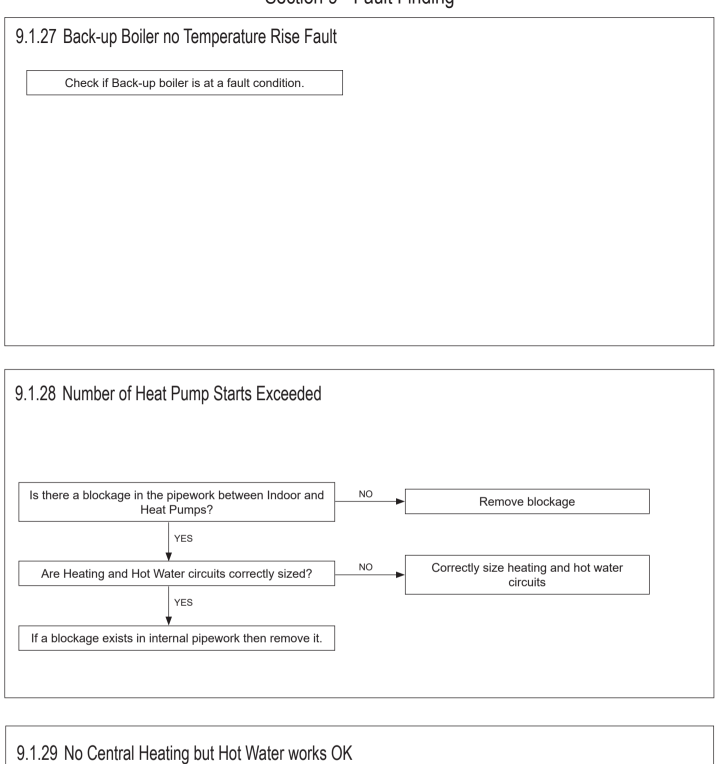
# 9.1.23 External Fault Device connected to External Fault input EX1 is in a fault condition. Rectify external fault.

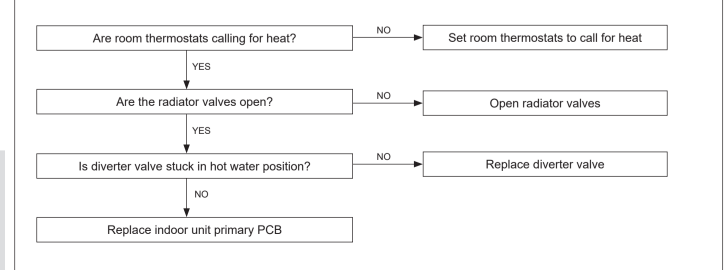
FAULT FINDING



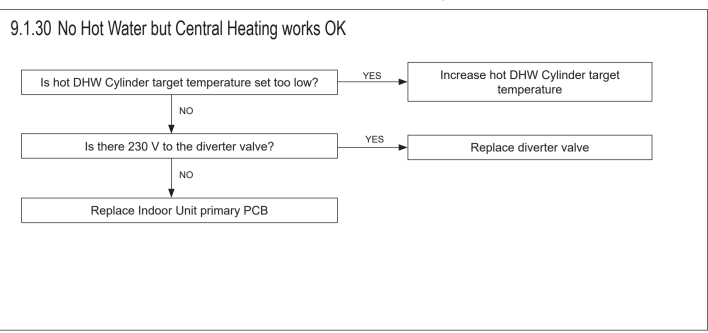


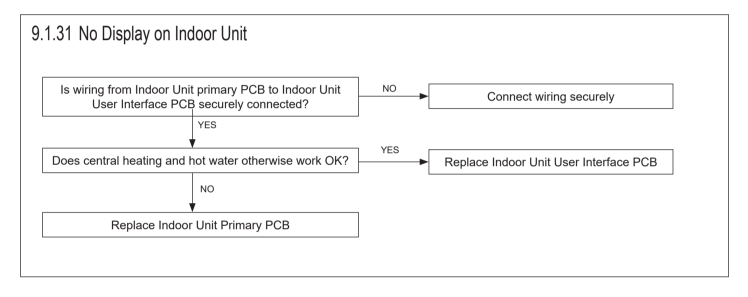


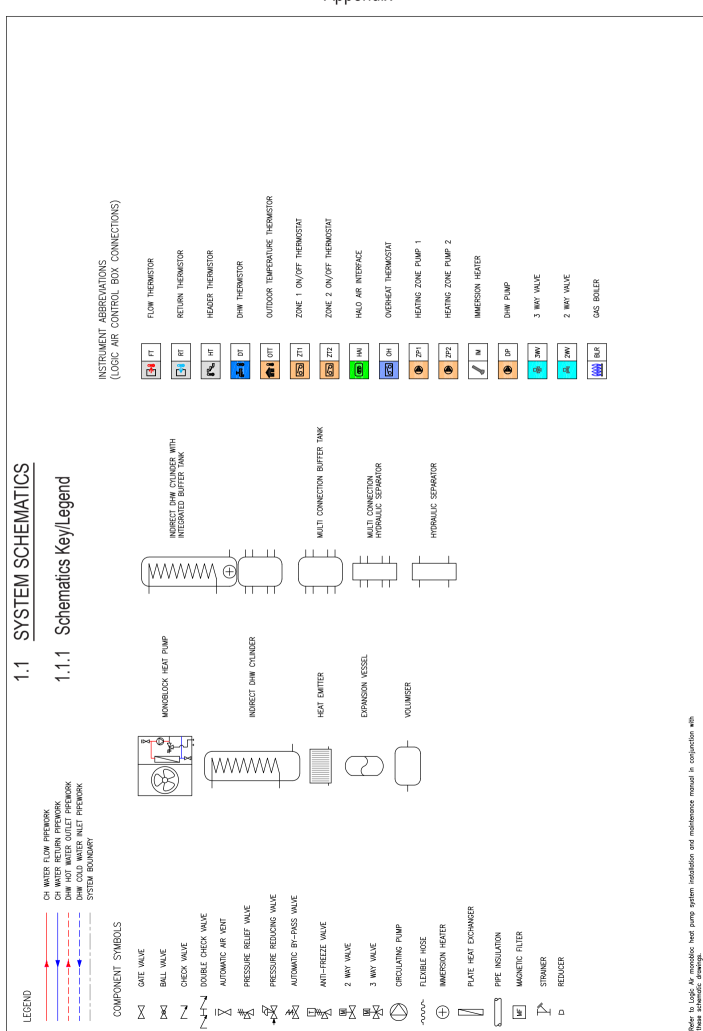




FAULT FINDING

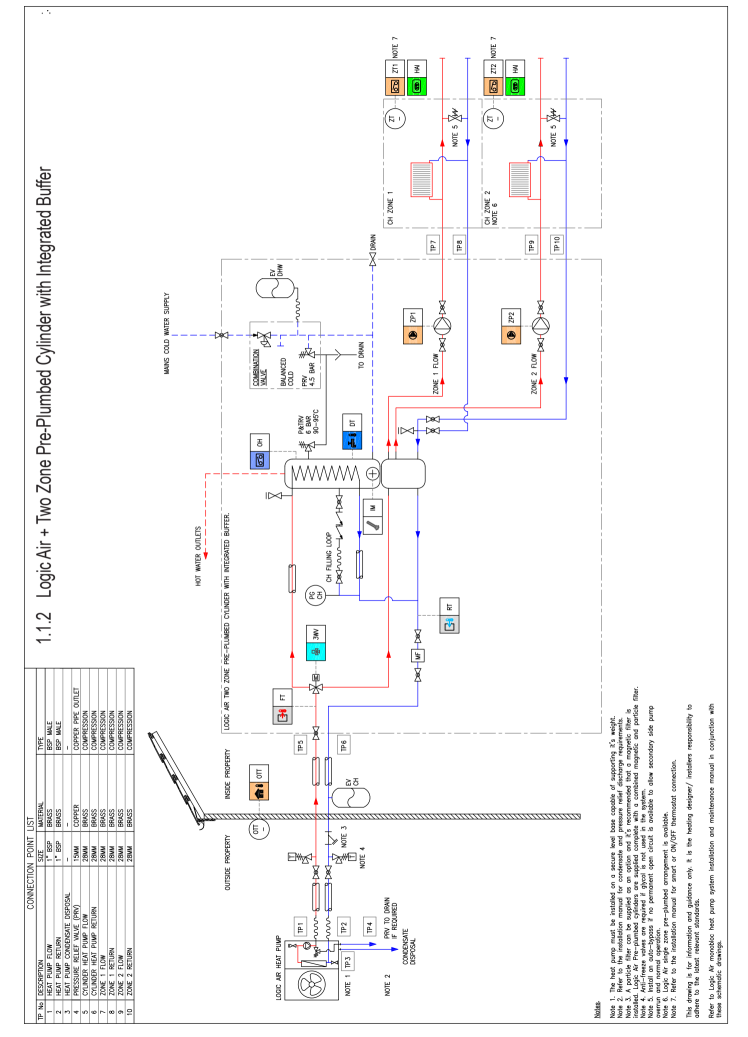


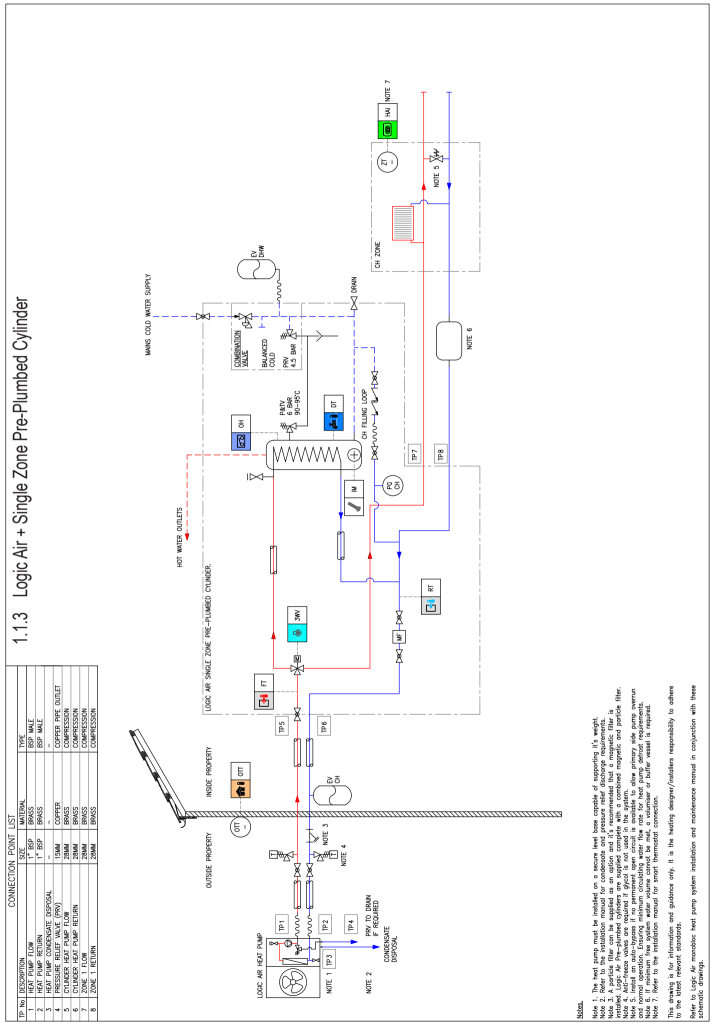


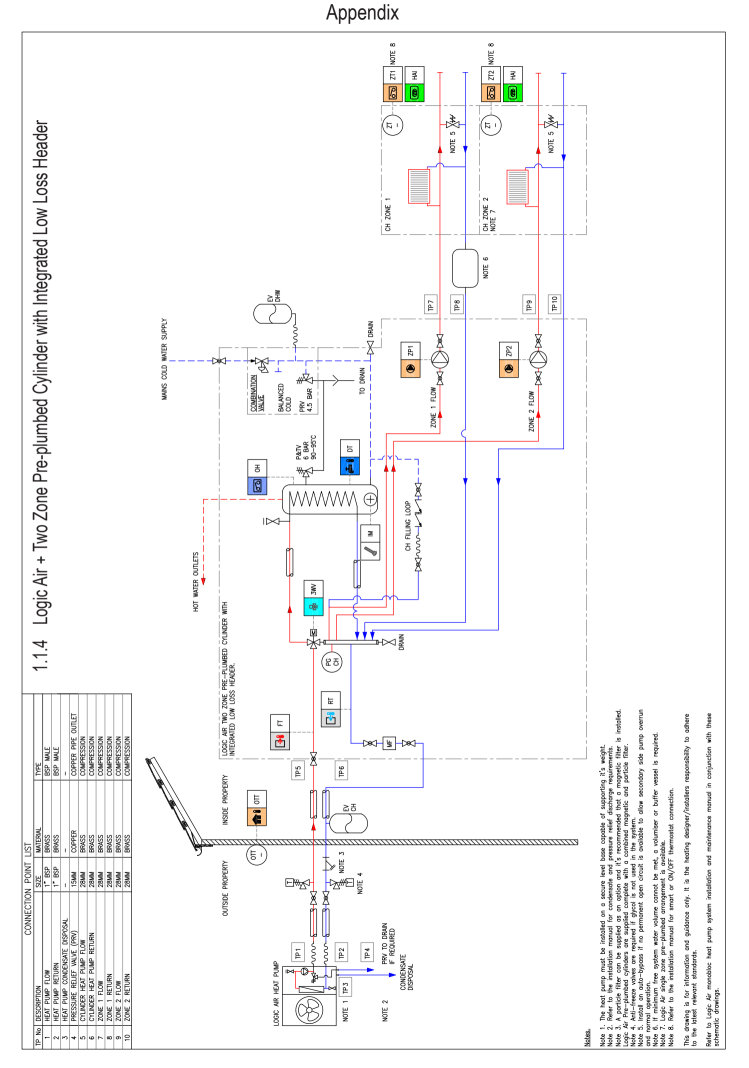


#### Appendix







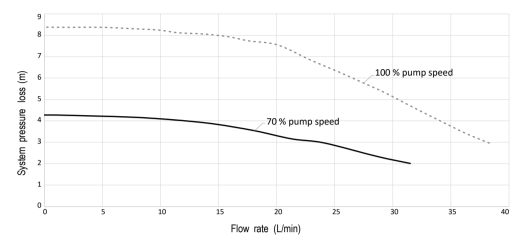


#### Installation and Maintenance

#### 1.1.5 Pump Pressure Curves

Glycol has a higher viscosity than water. If admixtures of glycol are used, the pumping data of the circulation pump must be corrected to match the mixing ratio.

#### 1.1.5.1 Heat Pump Remaining Pump Head (after appliance losses)

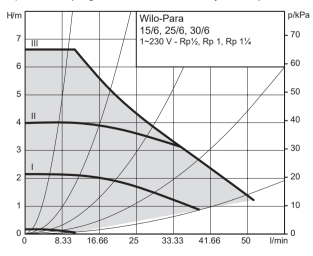


Heat Pump Model	Units	4 kW	5 Kw	8 kW	10 kW
Design flow rate	l/m	11.47	14.33	22.93	28.67
Remaining Pump head (after appliance losses)	m	8.1	7.9	6.8	5.4

1.1.5.2 Ideal Heat Pump Magnetic Filter and Strainer Losses (Logic Air Pre-Plumbed Cylinders)

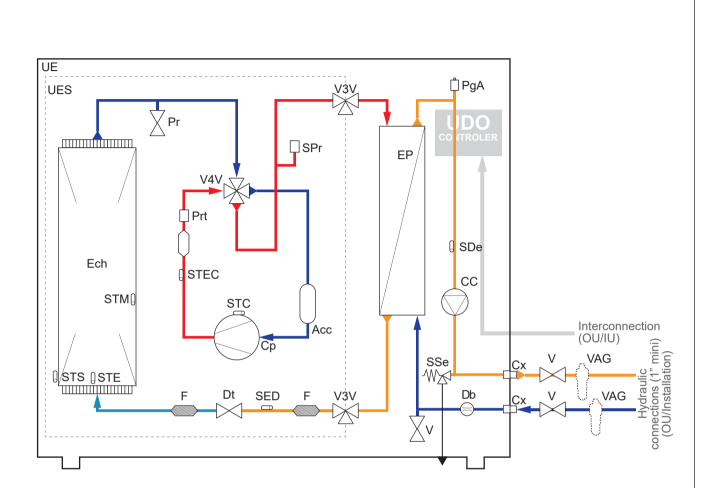
Heat Pump Model	Units	4 kW	5 kW	8 kW	10 kW
Design flow rate	l/m	11.47	14.33	22.93	28.67
Ideal Heat Pump Magnetic Filter and Strain losses	m	0.09	0.11	0.28	0.41

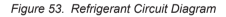
1.1.5.3 Central Heating Zone Pump Curves (Logic Air Pre-Plumbed Cylinders)



Appendix

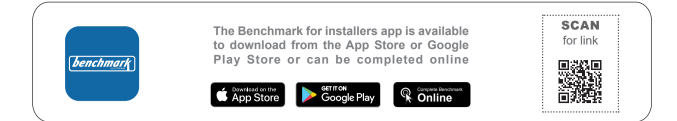
# 1.1.6 Refrigerant Circuit





Acc	Accumulator	Pr	Pressure valve	STEC	Discharge temp. sensor
CC	HP circulation pump IPWM	Prt	Pressure switch	STM	Middle heat exchanger temp s
Ср	Compressor	SDe	Flow temperature sensor	STS	Outlet heat exchanger temp. s
Сх	Hydraulic connection 1"	SED	Inlet expansion valve temp. sensor	UE	Heat Pump
Db	Flow-meter	SPr	Pressure sensor	UES	Refrigerant unit
Dt	Expansion valve	SR	Heating return sensor	V	Valve
Ech	Air to Refrigerant Heat Exchanger	SSa	DHW temp. sensor	V3V	3 ways valve
EP	Refrigerant to Water Heat Exchanger	SSe	Pressure relief valve	V4V	4-way valve
F	Filter	STC	Compressor temp. sensor	VAG	Antifreeze valve
PgA	Automatic bleeder valve	STE	Outdoor temp sensor		

sensor sensor



# Benchmark Commissioning & Warranty Validation Service Record

It is a requirement that the heat pump is installed and commissioned to the manufacturers' instructions and the data fields on the commissioning checklist completed in full.

To instigate the warranty the heat pump needs to be registered with the manufacturer within one month of the installation. The warranty rests with the end-user (consumer), and they should be made aware it is ultimately their responsibility to register with the manufacturer, within the allotted time period.

It is essential that the heat pump is serviced in line with the manufacturers' recommendations, at least annually. This must be carried out by a competent, certified operative. The service details should be recorded on the Benchmark Service and Interim Heat Pump Work Record and left with the householder. Failure to comply with the manufacturers' servicing instructions and requirements will invalidate the warranty.



# www.hhic.co.uk

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

Failure to install and commission according to the manufacturers' instructions and complete this Benchmark Commissioning Checklist will invalidate the warranty. This does not affect the customer's statutory rights.

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



www.hhic.org.uk Issue date: 20.08.2020

© Heating and Hotwater Industry Council (HHIC)

#### AIR TO WATER HEAT PUMP COMMISSIONING CHECKLIST

Address:																				
Heat Pump make and model:																				
Heat Pump serial number:																				
Commissioned by (PRINT NAME):							C	Certified	Operative	e Reg nu	mber (1	:								
Company name:							Т	Telephon	phone number:											
Company email:							Company address:													
													С	ommiss	sioning	date:				-
Heating and hot water system complies with the	ne approp	riate Bu	uilding F	Regula	ations?												-	Ye	es	
DNO notification?																		Ye	es	
Building Regulations Notification Number (if ap	oplicable)	(2)																		
MCS installer registration Number (if applicable	e)							MCS pr	oduct cer	tification	number	(if app	licable	)						
F-gas certification number (split heat pump only)																				
G3 certification number (if applicable)																				
Heat Pump Type (Tick)	Split			Mon	oblock			Peak he	at loss of	building	l kW									
Is Heat Pump Installed as part of a cascade?	Yes						-		e Heat Pu				(	) 0	f()					
Heat Pump Refrigerant Type									ant weigh					, ,	( )					kg
Electrical and Hydronic Controls – SYSTEN		EAT PU	MP (Tio	ck the	e appro	poriate				( )										5
Time and temperature control to heating	1	om the						,		Pr	ogramma	able R	oomsta	t					_	
······	_										-							<u> </u>		
	Lo	ad/weat	ther cor	npen	sation					0	otimum s	tart co	ntrol							
Time and temperature control to hot water	Су	linder th	nermost	tat an	id progi	ramme	r/time	ər		Co	mbined	with H	eat pur	np mair	n contro	ls				
Hybrid system – synchronised control of boiler	and hea	t pump †	fitted														Yes			
If Yes – boiler model switching point – (Quote Tariff or Temperature Level)																				
Heating zone valves (including underfloor loop	os)			pre-	-existin	g					Fitted						N	lot requi	ired	
Hot water zone valves				pre-	-existin	g		Fitted				N	lot requi	ired						
Thermostatic radiator valves				pre-	-existin	g					Fitted						N	lot requi	ired	
Outdoor Sensor	Outdoor Sensor pre-existing								Fitted						N	lot requi	ired			
Heat Pump Safety Interlock (3) pre-existing									Fitted						N	lot requi	ired			
Automatic bypass to system				pre-	-existin	g					Fitted					-	N	lot requi	ired	
Buffer Vessel Fitted		Yes			No		lfy	yes			volume:						Litres			
Plate Heat Exchanger fitted to give hydronic separation of the heat pump circuit to the heating circuit Yes								No												
Expansion vessel for heating is sized, fitted &	charged i	n accor	dance v	with m	nanufad	cturer's	instr	ructions						I		-	Yes			
Legionella protection for stored hot water prov	ided by ti	med ten	nperatu	ire co	ntrol?												Yes			
Water Treatment – SYSTEM AND HEAT PUN	MP (Tick	the app	ropriat	te box	xes/Me	asure	and I	Record)												
System has been cleaned and treated in accord	rdance w	ith BS 7	593:20	19 an	d heat	pump	manu	ufacturer	s' instruct	ions?							Yes			
What system cleaner was used? Br	and:										Prod	uct:								
What heating system inhibitor was used? Br	and:										Prod	uct:								
What heat pump system anti-freeze/inhibitor w	/as B	rand:				1			Product	:				% con	centrati	on				
used? (monoblock only)																				
System filter fitted in accordance with BS7593	: 2019?																Yes			
Heat Pump outdoor unit (Tick the appropria	ate boxes	s/Measu	ure and	Rec	ord)															
Is the heating system adequately frost protected	ed and pi	pes insu	lated to	o prev	/ent he	at loss'	?										Yes			
Split only: The refrigerant circuit has been evan	cuated ar	nd charg	ged in a	iccord	lance v	vith ma	nufac	cturer's i	nstructior	IS							Yes			
The heat pump is fitted on a solid/stable surfa	ice capab	le of tak	king its	weigh	nt												Yes			
The necessary heat pump defrost provision be	en put in	place															Yes			
The heat pump fan free from obstacles and op	erational																Yes			
Condensate drain installed to manufacturer's i	nstructior	าร															Yes			
CENTRAL HEATING MODE (Tick the approp	priate bo	xes/Me	asure a	and R	lecord)	)														
The heating system has been filled and press	ure teste	d															Yes			
Heating Flow Temperature °C Heating Return Temperature									0	С										
System correctly balance/rebalanced						Yes														
DOMESTIC HOT WATER MODE (Tick the ap	propriat	e boxes	3)																	
Is the heat pump connected to a hot water cyli					Unver	nted			Vente	d			Therm	al Store		T	Not	connect	ted	
Hot water cylinder size						Litres		Stored h	ot water f		ture						+		°C	
Hot water has been checked at all outlets			Yes		L				ng Valves	•				res		No	t require		-	
		1							5				I		1	1	1			

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

© Heating and Hotwater Industry Council (HHIC)



www.hhic.org.uk Issue date: 20.08.2020

Water flow rate setting of the heat pump									
Additional heat sources connected:	Gas Boiler	Oil Boiler	6	Electric Heater		Solar Thermal	Other:		
ALL INSTALLATIONS									
All electrical work complies with the appropriate Regulations								Yes	
The heat pump and associated products have been installed and commissioned in accordance with the manufacturer's instructions							Yes		
The operation of the heat pump and system controls have been demonstrated to and understood by the customer							Yes		
The manufacturer's literature, including	Benchmark Checklist a	nd Service Record, ha	is been e	explained and left v	with	the customer		Yes	
Commissioning Engineer's signature:									
Customer's signature (To confirm satisfactory demonstration a	nd receipt of manufact	urers' literature)							

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

 $\ensuremath{\textcircled{}}$  Heating and Hotwater Industry Council (HHIC)



www.hhic.org.uk Issue date: 20.08.2020

#### SERVICE RECORD

It is recommended that your heating system is serviced regularly and that the appropriate Service Interval Record is completed.

Service provider

Before completing the appropriate Service Record below, please ensure you have carried out the service as described in the manufacturer's instructions. Always use the manufacturer's specified spare part when replacing controls. \*A System inhibitor efficacy test is required on every annual service in accordance with the manufacturers' instructions and BS 7593. It is only acceptable to not have under-taken this if the service engineers attendance visit was in between annual services to attend a non-water facing component.

SERVICE 01	Date:		SERVICE 01	Date:				
Engineer name:		Engineer name:						
Company name:	Company name:							
Telephone No:	Telephone No:							
Operative ID No:			Operative ID No:					
System inhibitor concentration has been checked and appropriat action taken, in accordance with BS 7593 and heat pump manufacturers' instructions. *	e Yes	N/a	System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and heat pump manufacturers' instructions. *	Yes	N/a			
Comments:			Comments:					
Signature:	Signature:							

SERVICE 01	Date:		SERVICE 01	Date:				
Engineer name:			Engineer name:					
Company name:	Company name:							
Telephone No:	Telephone No:							
Operative ID No:	Operative ID No:							
System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and heat pump manufacturers' instructions. *	Yes	N/a	System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and heat pump manufacturers' instructions. *	Yes	N/a			
Comments:			Comments:					
Signature:			Signature:					

SERVICE 01	VICE 01 Date:		SERVICE 01	Date:				
Engineer name:	Engineer name:							
Company name:	Company name:							
Telephone No:	Telephone No:							
Operative ID No:			Operative ID No:					
System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and heat pump manufacturers' instructions. *	Yes	N/a	System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and heat pump manufacturers' instructions. *	Yes	N/a			
Comments:			Comments:					
Signature:			Signature:					

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

© Heating and Hotwater Industry Council (HHIC)



www.hhic.org.uk Issue date: 20.08.2020

#### SERVICE RECORD

It is recommended that your heating system is serviced regularly and that the appropriate Service Interval Record is completed.

#### Service provider

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

Always use the manufacturer's specified spare part when replacing controls. \*A System inhibitor efficacy test is required on every annual service in accordance with the manufacturers' instructions and BS 7593. It is only acceptable to not have undertaken this if the service engineers attendance visit was in between annual services to attend a non-water facing component.

SERVICE 01	Date:			
Engineer name:				
Company name:				
Telephone No:				
Operative ID No:				
System inhibitor concentration has been checked and appropriat action taken, in accordance with BS 7593 and heat pump manufacturers' instructions. *	e Yes	N/a		
Comments:				
Signature:				

SERVICE 01	Da	Date:					
Engineer name:							
Company name:							
Telephone No:							
Operative ID No:							
System inhibitor concentration has been checked and appropriat action taken, in accordance with BS 7593 and heat pump manufacturers' instructions. *		Yes	N/a				
Comments:							
Signature:							

SERVICE 01	Date:		SERVICE 01	ate:				
Engineer name:			Engineer name:					
Company name:	Company name:							
Telephone No:	Telephone No:							
Operative ID No:			Operative ID No:					
System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and heat pump manufacturers' instructions. *	Yes	N/a	System inhibitor concentration has been checked and appropriate action taken, in accordance with BS 7593 and heat pump manufacturers' instructions. *	Yes	N/a			
Comments:		Comments:						
Signature:	Signature:							

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



www.hhic.org.uk Issue date: 20.08.2020

© Heating and Hotwater Industry Council (HHIC)

#### HANDOVER TO END USER

It must be made sure that the following information has been explained and understood by the end user to prevent unnecessary call outs and customer dissatisfaction.

	Communicated?
Operating Principle of the System.	
The Heat Pump contains a closed refrigerant circuit. When operating, refrigerants circulated around the circuit absorbing heat from the ambient air and depositing it into the system water.	
The air intake and out-take are to be explained to the end user and the importance of not obstructing either side should be expressed.	
Explain the location and function of the safety devices installed in the system.	
User Controls.	
The operation principle of the specific installation is to be explained to the user, in particular the operation of the heating thermostat and how to operate the user interface.	
If a heated floor circuit is installed, it is to be explained that these circuit have significant resistance to change and that any adjustments must be made in smaller steps to be effective.	
It should be demonstrated how to both check and maintain the water pressure of the heating circuits.	
Defrost.	
The Heat Pump will begin to collect frost across the air intake at lower outdoor temperatures. Periodically the Heat Pump will be required to do a defrost function which will produce steam. This is normal in operation and is not cause for concern.	
If there are any areas at risk of collecting frozen condensate, these should be pointed out to the end user.	
Antifreeze Function.	
The Heat Pump has an antifreeze function to protect itself from damage. It is important that the Heat Pump electrical supply is not switched off unless done by a qualified service engineer.	
Clearances.	
The Heat Pump must not be obstructed at any time. The minimum installation clearances must be upheld. Do not rest objects on the surface of the Heat Pump.	
Storage and Usage of Manual.	
It is important that the manuals are kept in a safe and secure place for personal reference and future use.	
The user manual is to be read by the end user and all hazards and warnings understood.	
The setting instructions in the user manual are to be read through and explained with the end user. Key differences from their previous system are to be explained such as setting of flow temperature.	
The end user should then be given the opportunity to ask any questions regarding the new system.	
Servicing and Maintenance.	
It is important that the system is regularly serviced and inspected as required by the SERVICING AND MAINTENANCE section to make sure that the system continues to operate optimally and extend the lifespan of the system.	
Servicing and maintenance of the Heat Pump must only be done by a competent authorised person.	
Disposal and Decommissioning.	
The Heat Pump contains R32 refrigerant. It is a legal requirement that disposal and decommissioning of the Heat Pump must only be done by a competent authorised person.	
Legal Responsibilities.	
End user must be made aware that it is a legal requirement from the F-Gas Directive that operators (or owners) are responsible for:	
Organising regular maintenance on the Heat Pump.	
Checking the soundness of the refrigerant circuit.	
Repair any leaks immediately.	
All maintenance and repair activities on the refrigerant circuit must be documented in the USER/ MAINTENANCE MANUAL.	
Warranty	
Inform the householder of the warranty / registration found within the envelope pack and then the requirement to register it to receive the full benefit of the warranty	

Notes

Notes



At Ideal Heating we take our environmental impact seriously, therefore when installing any Ideal Heating product please make sure to dispose of any previous appliance in an environmentally conscious manner. Households can contact their local authority to find out how. See https://www.gov.uk/managing-your-waste-an-overview for guidance on how to efficiently recycle your business waste.

Technical Training

Our Expert Academy offer a range of training options designed and delivered by our experts in heating. For details please visit: expert-academy.co.uk

Ideal Boilers Ltd., pursues a policy of continuing improvement in the design and performance of its products. The right is therefore reserved to vary specification without notice.

Ideal is a trademark of Ideal Boilers.

Registered Office

Ideal Boilers Ltd., National Avenue, Hull, East Yorkshire, HU5 4JB Tel 01482 492251 Fax 01482 448858

Registration No. London 322 137

EU Authorised Representative: Atlantic SFDT 44 Boulevard des Etats-Unis, 85 000 La Roche-Sur-Yon, France +33 (0)2 51 44 34 34

Ideal Technical Helpline: 01482 498663 Ideal Consumer Helpline: 01482 498660 Ideal Parts: 01482 498665

idealheating.com

