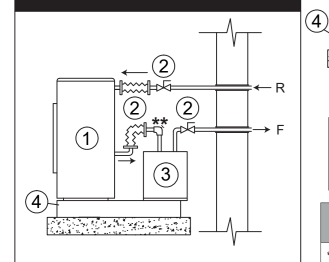
ltem	Description	
1	Aerona ASHP	
2	Flexible hose & Isolation valve ¹	
2 3	Grant volumiser*** (optional)	
4	Anti-Vibration Mounts ²	
4 5	Flow sensor ¹	
6	Grant Mag One magnetic filter kit ²	
7	Wiring centre ¹	
8	Touchscreen display ¹	
9	Room thermostat (optional)	
10	Automatic air vent	
11	Cylinder immersion heater	
12	DHW cylinder	
13	Immersion heater relay ²	
14	Drain point	
15	Removable filling loop ²	
16	Double check valve ²	
17	Pressure gauge ²	
18	Expansion vessel ²	
19	Tundish	
20	Pressure relief valve ²	
21	3-Port diverter valve ²	
22	Water temperature sensor ¹	
23	Outdoor weather sensor ¹	
¹ Supplied with the HPIDR32SMART* Smart Controller Kit *Outputs available: 6,10,13 & 17kW ² Supplied with HPIDR32PACKR		

IMPORTANT

The below diagram shows the Flow (outlet) and Return (inlet) connection positions for HPID6R32BODY models ONLY.



**Compression elbow c/w air vent (supplied with HPIDVOL30EXT6)



Scale: NTS Paper Size: A3

! NOTE !

! NOTE!

***30L external volumiser is available as an optional component

where there is insufficient system volume (HPIDVOLEXT30).

23

2

(3

For positions of the Flow (outlet) and Return (inlet) connections on HPID10R32BODY, HPID13R32BODY

(2)

and HPID17R32BODY models, see above.

(1)

(2)

IMPORTANT

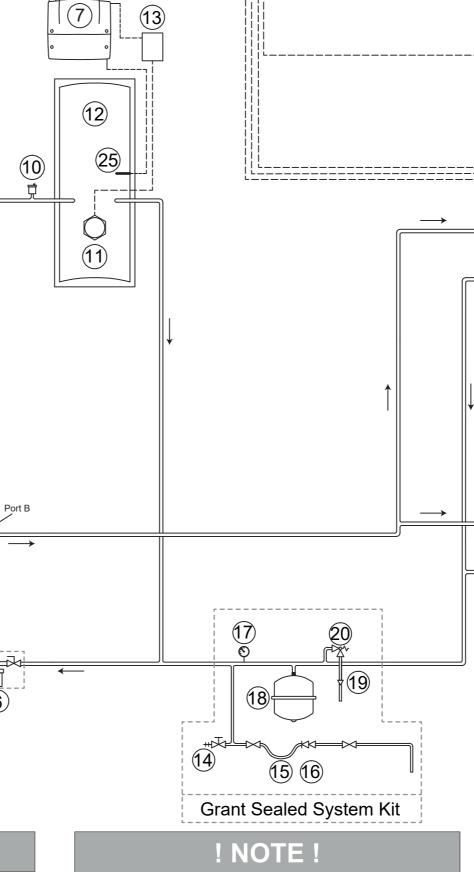
(21)

Port A

(5)

6

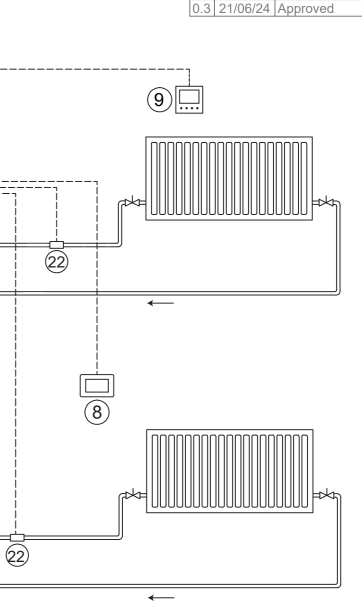
Please refer to the Aerona ASHP installation instructions for details of the flow and return connections at the heat pump.



For additional heater support from Grant External Volumiser, Refer to Grant Aerona Smart Controller installation manual and Schematics HPCS-BUHS and HPCS-BUHE.

! NOTE !

This system schematic should be read in conjunction with the Grant Aerona Smart Control installation instructions and wiring diagram HPCS-R005ER32.



Revision Details:

Project Title: Grant Aerona Smart Controls Installation Pack R W-Plan Plus type system with legionella protection Radiators upstairs and downstaris - Open Loop Thermostatically controlled HW priority & Legionella protection provided by Smart Controller (System schematic)				
Drawing Set: Aerona	Dwg. No: HPCS-R005SR32			
System	HFC3-R0033R32			
Status: Approved	Revision: 0.3			
Rev Date: 21/06/24	Drawn By: AC&DB	Checked By: NS		
This drawing and its content is subject to copyright. Use other than for its original intended purpose must be arranged with an employee of Grant UK Ltd. Frankland Road, Blagrove Industrial Estate, Swindon, SN5 8YU, tet; 01380 736920				