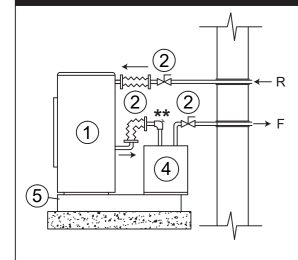


## **IMPORTANT**

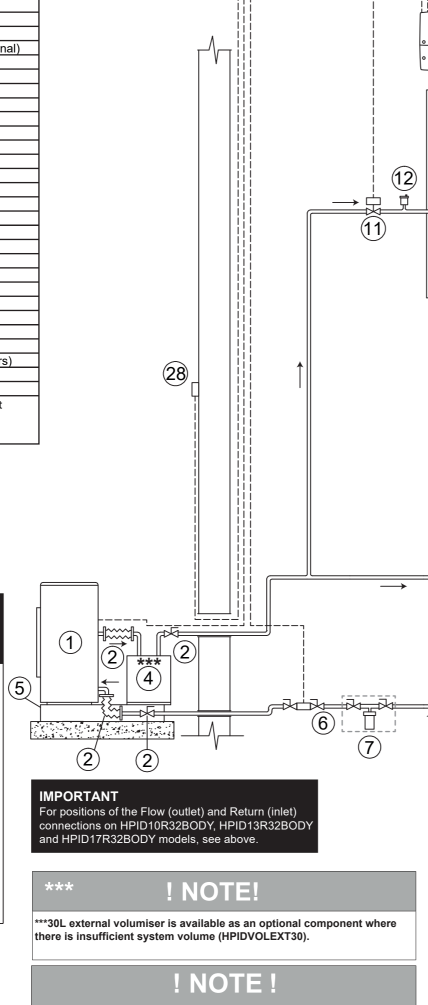
The below diagram shows the Flow (outlet) and Return (inlet) connection positions for HPID6R32BODY models ONLY.

<sup>2</sup> Supplied with the HPIDR32PACKP



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





(14)

Please refer to the Aerona<sup>3</sup> ASHP installation instructions for details of the flow and return connections at the heat pump.

## INOTE

(<del>17</del>) (<del>18</del>)

**Grant Sealed System Kit** 

23

Automatic bypass required unless there is an open radiator on the

radiator circuit (such a a towel rail).

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

19

16

## ! NOTE!

This system schematic should be read in conjunction with the Grant Aerona Smart Controller installation instructions and wiring diagram HPCS-P005ER32.

roject Title: Grant Aerona Smart Controls				
Installation Pack P				
S-Plan Plus type system with legionella protection				
Radiators Downstairs & Upstairs				
HW priority & Legionella Protection				
from wiring centre (System schematic)				

Revision Details:

(10)

 $(25)_{1}$ 

0.2 18/06/24 Not Approved

If the optional room thermostats are installed, correct siting is critical to

ensure satisfactory performance o the system. Refer to the Smart

Drawing Set: Aerona Smart Control		Dwg. No:
System Schematics		HPCS-P005SR32
Status: Approved		Revision: 0.2
Rev Date: 21/06/24	Drawn By: AC&DB	Checked By: NS
Wat a 1 12 12 11 11 11 11 11		