Item	Description	
1	Aerona ³ ASHP	
2	Flexible hose	
3	Isolation valve	
4	Grant External Volumiser	
2 3 4 5 6 7	Auxiliary backup heater (3kW immersion)*	
6	Combi Boiler (oil or gas)	
7	Grant EvoLink	
8	Flow setter (supplied with Aerona ³ ASHP)	
	Refer to Aerona ³ heat pump installation	
	instructions to calculate required flow rate	
9	Grant Mag One magnetic filter*	
10	Drain point*	
11	Removable filling loop*	
12	Double check valve*	
13	Pressure gauge*	
14	Expansion vessel*	
15	Pressure relief valve*	
16	Tundish	
17	Automatic system bypass	
18	Motorized 2-Port valve (radiator circuit)	
19	Thermostatic radiator valve	
20	Room thermostat (Grant NeoStat or Edge)	
21	Wiring centre	
22	ASHP remote controller	
	supplied with Aerona ³ ASHP)	

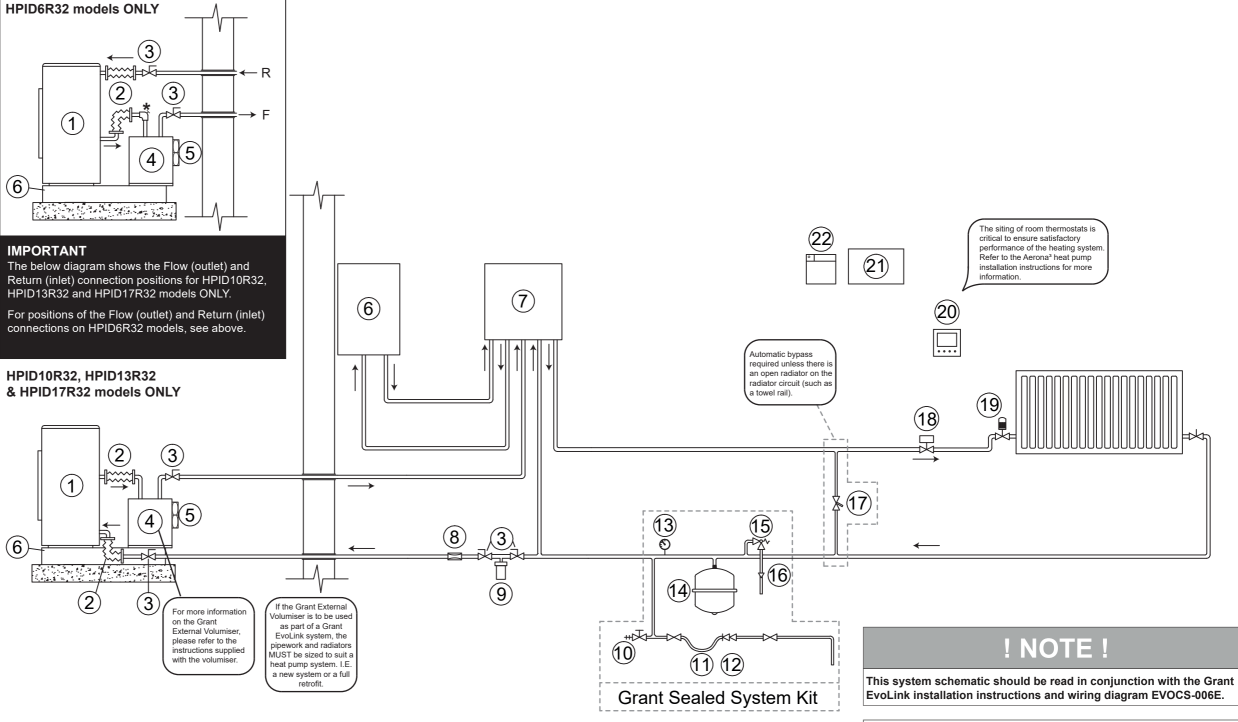
* Supplied with HPIDR32PACKK

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HPID6R32 models ONLY

IMPORTANT

*Compression elbow c/w air vent (supplied with HPIDR32PACKK)





! NOTE!

This system schematic should be read in conjunction with the Aerona³ ASHP installation instructions and the instructions supplied with the EvoLink.

Project Title: Aerona³ ASHP / Boiler Hybrid using Grant EvoLink Grant LLH acting as volumiser

S-Plan type system with Combi Boiler

Radiators downstairs (system schematic)

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