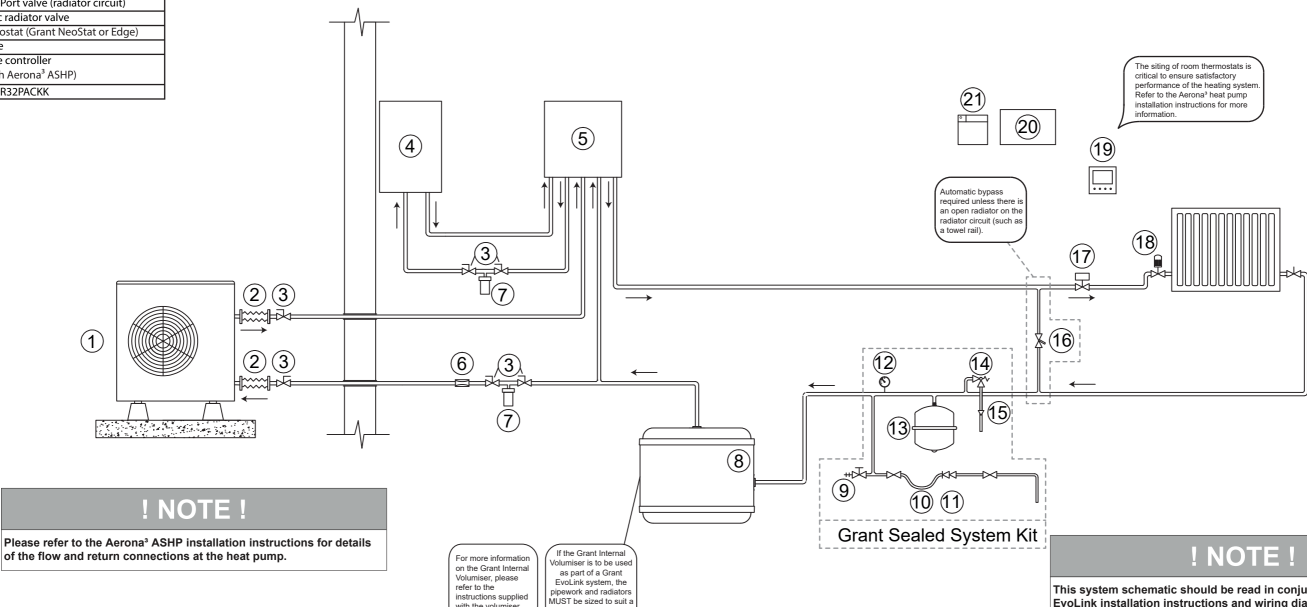
Item Description Aerona<sup>3</sup> ASHP Flexible hose Isolation valve Combi Boiler (oil or gas) **Grant EvoLink** Flow setter (supplied with Aerona<sup>3</sup> ASHP) Refer to Aerona<sup>3</sup> heat pump installation instructions to calculate required flow rate Grant Mag One magnetic filter\* Grant 50L Internal volumiser\* Drain point\* Removable filling loop\* Double check valve\* Pressure gauge\* Expansion vessel\* Pressure relief valve\* 15 Tundish Automatic system bypass Motorized 2-Port valve (radiator circuit) Thermostatic radiator valve Room thermostat (Grant NeoStat or Edge) Wiring centre ASHP remote controller supplied with Aerona<sup>3</sup> ASHP) \* Supplied with HPIDR32PACKK

Revision Details: 0.8 09/08/24 Approved



instructions supplied

heat pump system. I.E. a new system or a full retrofit.

with the volumiser.



## ! NOTE!

This system schematic should be read in conjunction with the Aerona<sup>3</sup> ASHP installation instructions and the instructions supplied with the EvoLink.

This system schematic should be read in conjunction with the Grant EvoLink installation instructions and wiring diagram EVOCS-004E. Project Title: Aerona<sup>3</sup> ASHP / Boiler Hybrid using Grant EvoLink

Grant LLH acting as volumiser S-Plan type system with Combi Boiler Radiators downstairs (system schematic)

		Dwg. No:
Schematics		EVOCS-004S
Status: Approved		Revision: 0.8
Rev Date: 09/08/24	Drawn By: AC	Checked By:NS & PS
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