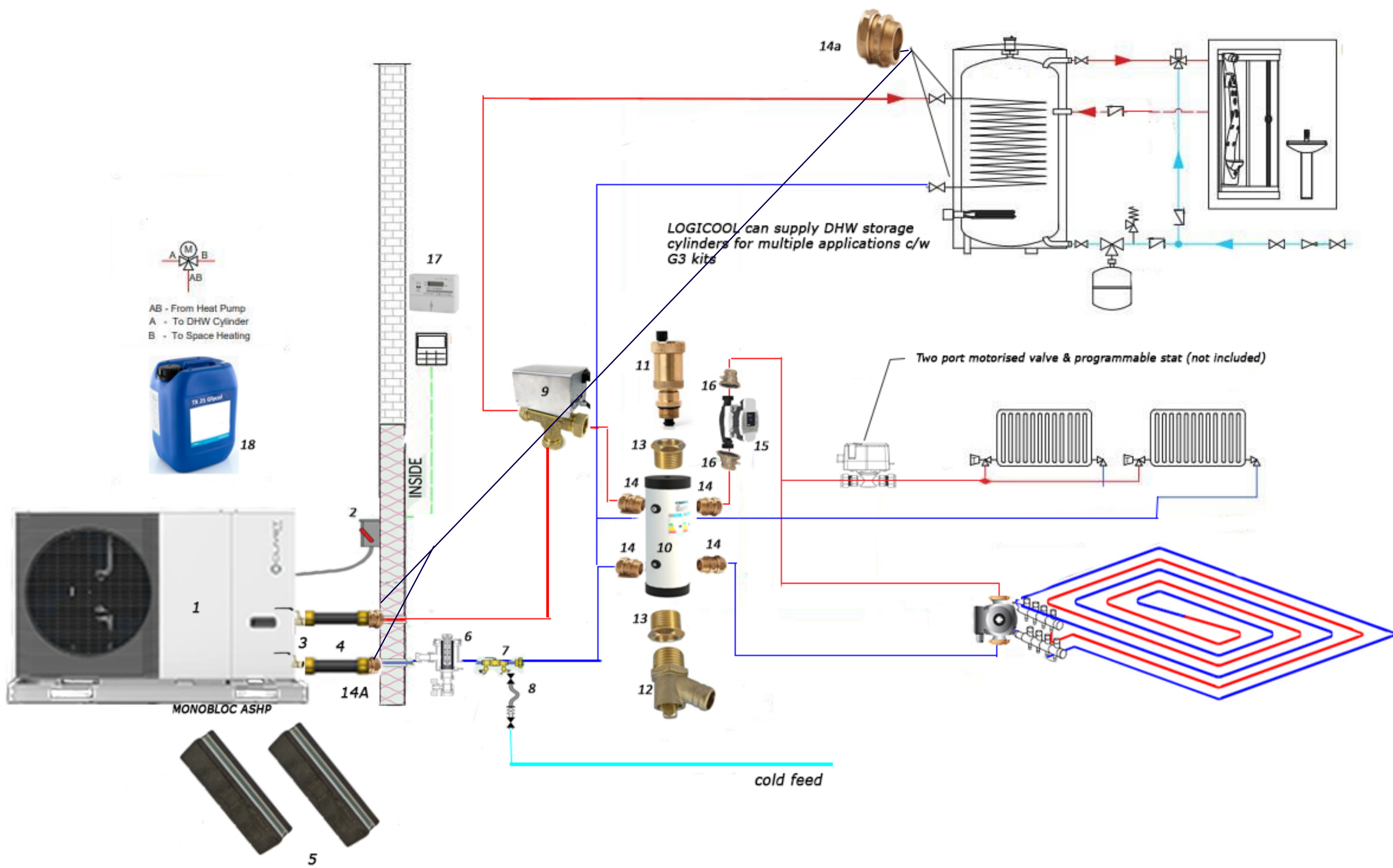


	CLIVET 4 & 6kW 28mm
1	Clivet Edge EVO 2.0 - EXC
2	32 Amp Isolator IMO
3	1" Female Swivel x 1" Male Extended Lever Ball Valve Full Bore <b>x 2</b>
4	750mm long 1" swivel bent female x 28mm copper insulated hoses (pair)
5	Single 600mm Standard Rubber Mount & M10 x 40 stud nuts <b>x 2 Sets</b>
6	28mm Magnetic Filter
7	28mm Flow Balancing Valve with fill & flush Ports
8	15mm Filling Loop with gauge WRAS approved
9	B328DIV 28mm compression three way diverting valve 230v
10	25 Litre Buffer Vessel 4 x 1" & 2 x 3/4" Female connections (Rated ERP B)
11	1/2" Male Automatic Air Vent
12	1/2" Male Drain Cock
13	3/4" x 1/2" Reducing Brass Bush <b>x 2</b>
14	1" Male x 28mm iron to copper adaptors (Buffer Vessel) <b>x 4</b>
14A	1" Male x 28mm iron to copper adaptors (insulated hoses & DHW coil) <b>x 4</b>
15	Duca APE25-8-130 230V/1ph/50Hz Heating circulating pump
16	28mm x 1.1/2" Pump ball isolating valve <b>x 2</b>
17	Electric Generation Meter (MCS Requirement)
18	Thermoblend Glycol 25 litre Drum





	CLIVET 8 - 16kW 32mm x 28mm
1	Clivet Edge EVO 2.0 - EXC
2	32 Amp Isolator IMO
3	1.1/4" Female Swivel x 1" Male Extended Lever Ball Valve Full Bore <b>x 2</b>
4	750mm long 1" swivel bent female x 28mm copper insulated hoses (pair)
5	Single 600mm Standard Rubber Mount & M10 x 40 stud nuts <b>x 2 Sets</b>
6	28mm Magnetic Filter
7	28mm Flow Balancing Valve with fill & flush Ports
8	15mm Filling Loop with gauge WRAS approved
9	B328DIV 28mm compression three way diverting valve 230v
10	50 Litre Buffer Vessel 4 x 1" & 2 x 3/4" Female connections (Rated ERP B)
11	1/2" Male Automatic Air Vent
12	1/2" Male Drain Cock
13	3/4" x 1/2" Reducing Brass Bush <b>x 2</b>
14	1" Male x 28mm iron to copper adaptors (Buffer Vessel) <b>x 4</b>
14A	1" Male x 28mm iron to copper adaptors (insulated hoses & DHW coil) <b>x 4</b>
15	Duca APE25-8-130 230V/1ph/50Hz Heating circulating pump
16	28mm x 1.1/2" Pump ball isolating valve <b>x 2</b>
17	Electric Generation Meter (MCS Requirement)
18	Thermoblend Glycol 25 litre Drum

