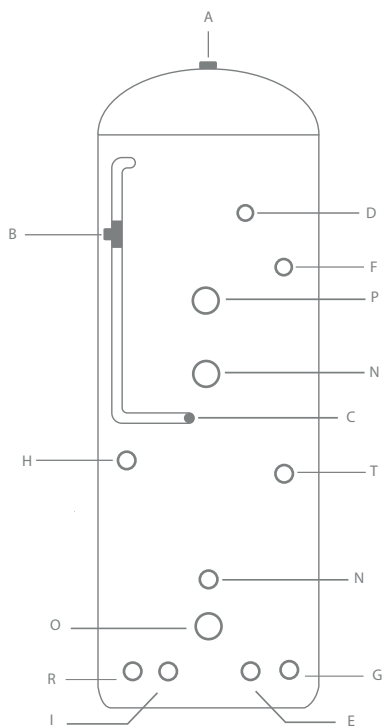


maxipod				Immersion		House Size		Domestic Connections	Max mains pressure (Bar)	Output	
Model	Diameter (mm)	Height (mm)	Capacity (L)	Direct	Indirect	Baths	Showers			Hot Water	Heating
150	550	1080	150	1 x 3kW	1 x 3kW	1	1	22mm	2	Yes	Yes
180	550	1280	180	1 x 3kW and 1 Plug	1 x 3kW	1	2	22mm	2	Yes	Yes
210	550	1480	210	1 x 3kW and 1 Plug	1 x 3kW	1/2	2	22mm	2	Yes	Yes
250	550	1680	250	1 x 3kW and 1 Plug	1 x 3kW and 1 Plug	2	2/3	22mm	2	Yes	Yes
300	550	1880	300	1 x 3kW and 1 Plug	1 x 3kW and 1 Plug	2/3	3	22mm	2	Yes	Yes

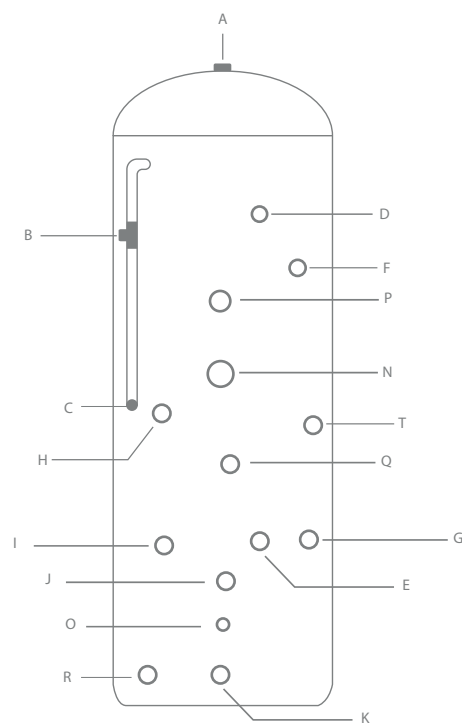
- Options:**
- All models are available with 28 mm Domestic pipework for high flow demand
 - All models are available as pressurised/unvented (contact for details)
 - All models are available with extra tapings (contact for details)
 - Bespoke sizes available on request

Note: Gravity feed required for stove back boiler

Standard



Solar Thermal

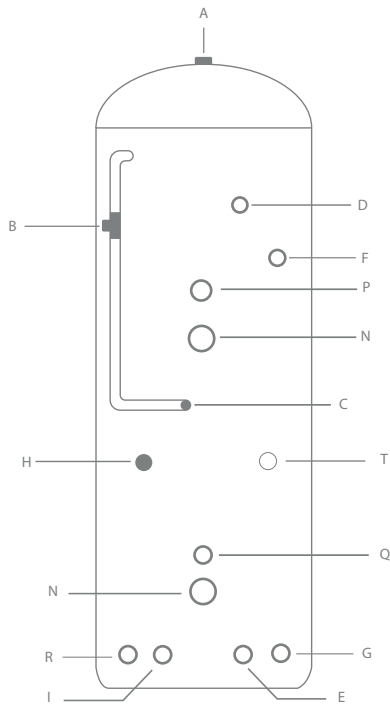


- A - Vent
- B - Fresh potable hot water out
- C - Mains cold water in
- D - Oil boiler flow
- E - Oil boiler return
- F - Stove flow
- G - Stove return
- H - Heating flow

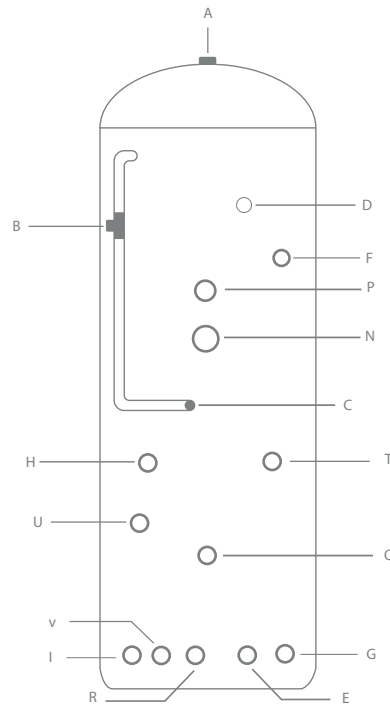
- I - Heating return
- J - Solar coil flow
- K - Solar coil return
- L - AC coil flow
- M - AC coil return
- N - Immersion heater (3kW)
- O - Immersion boss
- P - Temperature gauge

- Q - Thermostat (Stat)
- R - Drain
- S - Thermometer sensor pocket
- T - Stove low flow
- U - AGA coil flow
- V - AGA coil return

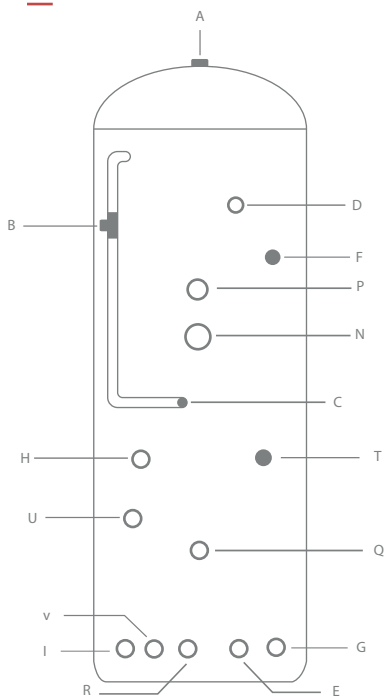
Solar PV



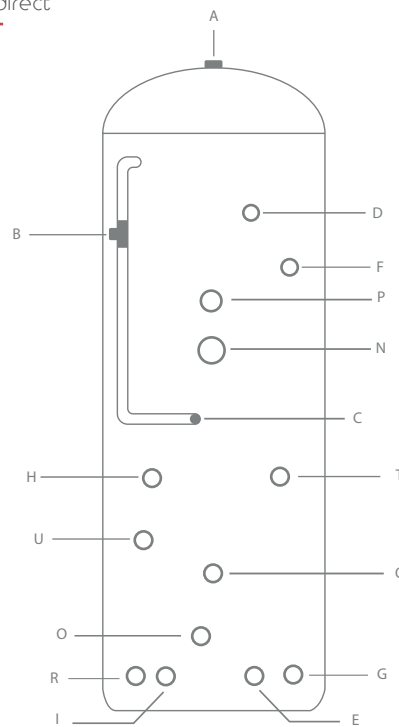
Aga Coil



Heat Pump



Indirect



- A - Vent
- B - Fresh potable hot water out
- C - Mains cold water in
- D - Oil boiler flow
- E - Oil boiler return
- F - Stove flow
- G - Stove return

- H - Heating flow
- I - Heating return
- J - Solar coil flow
- K - Solar coil return
- L - AC coil flow
- M - AC coil return
- N - Immersion heater (3kW)

- O - Immersion boss
- P - Temperature gauge
- Q - Thermostat (Stat)
- R - Drain
- S - Thermometer sensor pocket
- T - Stove low flow