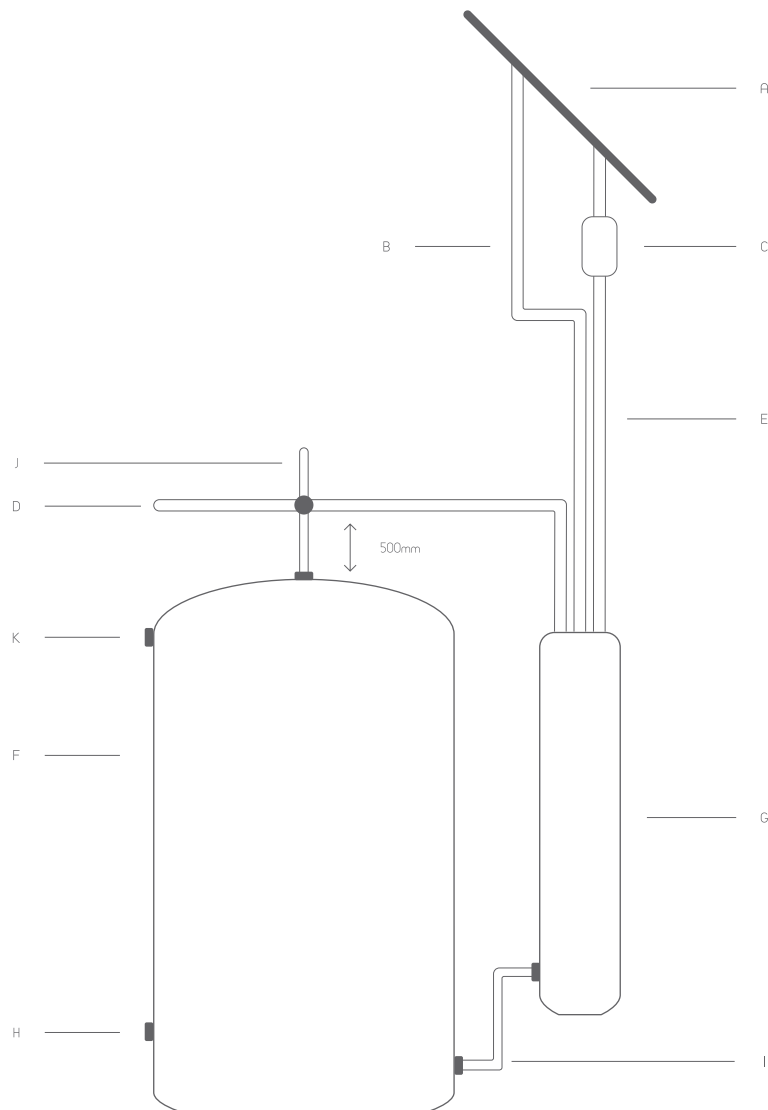


Solar Syphon

Shell Height mm	Overall Height mm	Shell Diameter mm	Overall Diameter mm	Weight (when empty)	Weight (when full)	Primary Fluid Capacity	Max Working Pressure
800 mm	1000 mm	75 mm	12 mm	5.37 kg	7.67 kg	0.5 Ltrs	5 Bar

Solar Syphon



- A - Solar panel
- B - Solar flow
- C - Solar pumping Station
- D - Domestic hot water out
- E - Solar return
- F - Pressurised or open vented hot water cylinder
- G - Solar Syphon
- H - Cold supply to solar syphon
- I - Cold Supply to cylinder
- J - Vent pipe for open vented systems
- K - Pressure temperature relief valve for unvented systems