

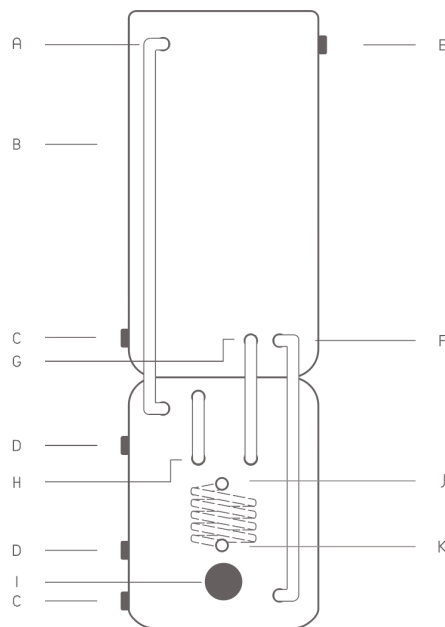
**ecopod** combination unit

Cylinder Reference Number	Capacity Cold / Hot	Type	Overall Diameter	Overall Height	Cold Tank Height	Hot Tank Height
EPC 227/120	227 / 120	Indirect ESB Type	500 530	2170 2170	1300 1300	870 870
EPC 227/144	227 / 144	Indirect ESB Type	500 580	2140 2140	1300 1300	840 840
EPC 317/120	317 / 120	Indirect ESB Type	583 613	2180 2180	1560 1560	620 620
EPC 317/144	317 / 144	Indirect ESB Type	650 580	1850 1850	1260 1260	590 590
EPC 317/180	317 / 180	Indirect ESB Type	650 580	1990 1990	1260 1260	730 730
EPC 314/120	314 / 120	Indirect ESB Type	613	2280 2280	1660 1660	620 620

**ecopod** combination unit

Cylinder Reference Number	Cold Water Storage (Litres)	Hot Water Storage (Litres)	Overall Diameter (mm) (Including Insulation)	Overall Height (mm) (Including Insulation)
CBU 50/30	227	120	550	2100
CBU 60/40	266	144	600	2100
CBU 70/40	317	144	700	2100

EcoPod Combination Unit



- |  |   |  |                             |
|--|---|--|-----------------------------|
| A - 3/4 inch copper expansion pipe         | E - Overflow warning pipe connects here         | H - Hot water supply from cylinder to pump | M - Expansion tank          |
| B - 25 mm Approved polyurethane insulation | F - Cold Feed to copper hot water cylinder      | I - Immersion heater                       | N - Cold water storage tank |
| C - 1/2 inch drain cock                    | G - Cold water supply from storage tank to pump | J - Indirect flow                          | O - Steel frame             |
| D - 1 inch coil connection                 |   | K - Indirect return                        | P - Cold mains supply       |
|  |   | L - Drain cock                             |                             |