

atlantic

Experts in **Electric Heating and Hot Water**



ATLANTIC DIRECT

HOT WATER CYLINDER



**FIND
OUT
MORE**

The perfect solution for:

New Build Homes Apartments Small Businesses Private Landlords



The Atlantic Direct unvented hot water cylinder has been specifically designed to use electricity from the mains or heat generated from photovoltaic panels to efficiently heat and provide domestic hot water.

Designed with efficiency in mind the Atlantic Direct hot water cylinder can utilise the electrical energy generated from the photovoltaic panels to heat the water stored within the hot water cylinder. To improve the cylinder's efficiency the Atlantic Direct hot water cylinder comes complete with two immersion heats. One is designed to be used during on-peak times while the other is for off-peak use. This design allows the Atlantic Direct cylinder to store hot water and maintain the water's temperature utilising off-peak electricity increasing the hot water cylinder's efficiency.

If the household doesn't have photovoltaic panels installed the Atlantic Direct hot water cylinder is also suitable to use mains electricity with economy electricity tariffs to maximise the cylinder's overall efficiency.

Designed with you in mind the Atlantic Direct has been designed with a flat top to increase insulation and has a built-in external expansion that provides easier installation into height-restricted areas and provides easier servicing capabilities.



ErP Rating: C



Flat Top Design



Wide Base



Aligned Tapping



Solar Photovoltaic



Colour Matched Components

Capacity (L)	Height (mm)	Diameter (mm)	Weight Empty (kg)	Weight Full (kg)	Heat Up Time (min)	Heat Loss (W)	Number of Immersions	Secondary Return	Model
91	764	550	18	109	90	32	1	NO	239549
119	931	550	21	140	119	39	2	NO	239550
148	1118	550	25	173	150	47	2	NO	239551
178	1306	550	28	206	179	55	2	NO	239552
208	1494	550	32	240	209	62	2	YES	239553
248	1744	550	36	284	249	74	2	YES	239554
287	1990	550	41	328	299	86	2	YES	239547