



Sunamp

Technical Specification

Dimensions	1200mm x 1200mm x 1200mm
Weight	3 Tonne
Energy	250 kWh
Delivery Temp. (°C)	80
Working Pressures	10 bar
Power Supply Requirements	230V, AC

Subject to change



@SunampLtd



Find us on facebook



Sunamp Ltd.
1 Satellite Park
Macmerry
EH33 1RY

+44 (0)1875 610001
info@sunamp.co.uk

Visit us on the web:
www.sunamp.co.uk

SunampCube



SunampCube

This exciting new product responds to the needs of large community and commercial scale heat storage. It helps deal with grid constraints and ensures continuous generation. This can have a huge impact on project payback.

SunampCube can also be used to harvest and reuse waste heat.

Trial development in progress.



Ideal for agricultural and industrial use

Save £££'s and replace LPG, Oil, Gas Heating

Transportable compact heat storage

Stores vast quantities of energy as heat

SunampCube



Size of a standard pallet

	SunampPV	SunampStack	SunampCube
Compatibility	PV with combi boiler	Heat pump, Biomass	Wind, Hydroelectric, Large PV, Waste heat source
Projected Savings	Up to £200 per year*	Up to £5,000 per year*	By Application
Capacity (kWh)	5.7	Up to 60 [†]	Up to 250
Replaces Water Tank (L)	150	Up to 2000	5000
Mobile	✗	✗	Optional
Central Heating	✗	✓	✓
Hot Water	✓	✓	Optional
Temperature Output (°C)	Up to 65	System dependent	Up to 80

*Including Government incentives (Feed-in tariff/ renewable heat incentive)

[†]System dependent