



System S. A split heat pump system.

The sustainable solution for intelligent heating.

The new split air-to-water heat pump System S by Dimplex is a flexible and versatile solution for heating and hot water generation in new build properties.

System S is a split air-to-water heat pump system for domestic heating control. Created by Dimplex, it is ideally suited for energy efficient heating and hot water in new build properties. It has been designed as a low carbon, high efficiency system for detached and semi-detached houses, with the indoor unit benefitting from plug and play installation and simple controls for intuitive operation. Utilising intelligent inverter technology, the system can operate in outdoor temperatures down to -25°C producing hot water up to 60°C.

The solution uses R32 Refrigerant, which has a low GWP. This creates a more environmentally friendly solution which improves the building's carbon footprint. The indoor unit has a compact footprint of 595 x 600mm and contains everything required for heating control within the dwelling, including a 210l hot water cylinder. The system is available in 6 kW and 10 kW output sizes.

Your advantages with System S:

- **1** Suitable for a range of applications
 - Available in two output sizes and equipped with modern inverter technology to supply heating and hot water to new residential dwellings.
- 2 High efficiency

Utilising efficient operation to produce low carbon hot water up to 60 °C and remain operational in outdoor temperatures as low as -25 °C. It offers cost effective energy with a COP up to 5 (A7/W35)

3 Smart operation

Via the Dimplex Home App, which allows occupants easy control on the go. The premium version allows installers to access automatic notification in the event of faults, graphical evaluation of device data and troubleshooting help.

1 Environmentally friendly

Thanks to the low GWP R32 Refrigerant and a maximum filling quantity of 1.8kg

5 Space-saving

With a maximum height of 865mm for the 10kW and 712mm for the 8kW outdoor unit. The indoor unit has a footprint of just 595 x 600mm and has been designed to be 'plug and play' with key features and components integrated for rapid installation time into the building surroundings.



System S: Outdoor unit.

Compact and powerful for low carbon homes.

Efficient and powerful operation.

Thanks to inverter technology, System S intelligently adapts to the heating and hot water requirements of the dwelling, remaining operational in temperatures as low as -25°C.

Sustainable design for low carbon homes.

It has been designed to use R32 Refrigerant (a low GWP refrigerant with very low potential impact on the depletion of the ozone layer and global warming compared to traditional refrigerants) and operate with a COP up to 5 (A7/W35).

Suitable for a range of projects.

System S is available in two output sizes, 6kW and 10kW, with a maximum refrigerant charge of 1.8kg. Designed for discrete fitting, the 6kW and 10kW units have a total height of 712mm and 865mm respectively, making them able to sit below the height of a conventional UK windowsill.



Dimensions. 6kW outdoor unit Weight: 60kg 10kW outdoor unit Weight: 78.5kg

1118mm

Designed for quiet operation.

426mm

System S has been designed to be acoustically non-intrusive, making it ideal for projects where density is a consideration.

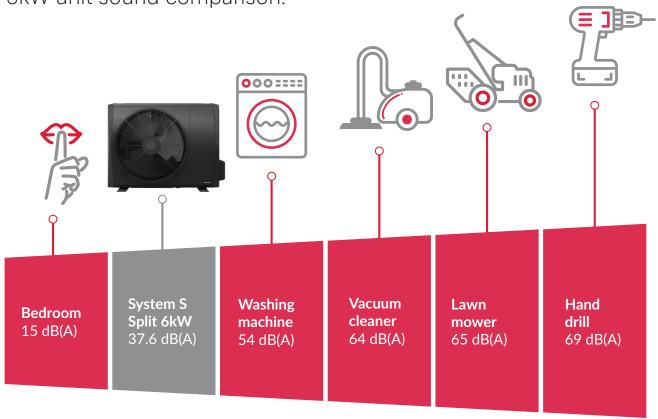
1008mm

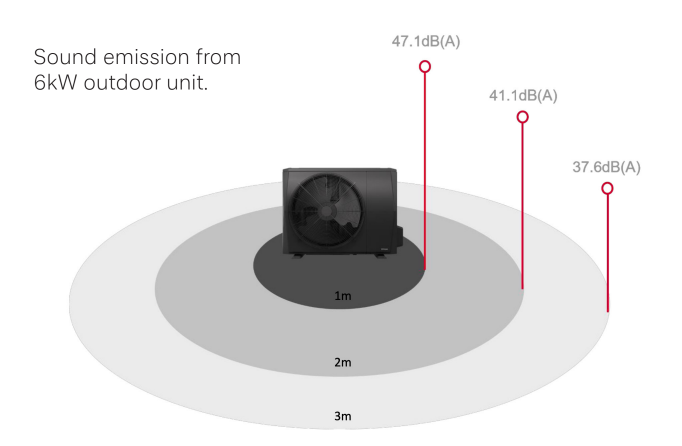
Noise (Sound Power - EN 14825))	
	6kW	10kW
Heating A7/W35	58 dB(A)	60 dB(A)
Quiet Mode	53 dB(A)	55 dB(A)

523mm



6kW unit sound comparison.





Technical data.

Refrigerant lines.

Efficient and powerful operation.

The maximum pipe length between indoor and outdoor unit is 15m. Units are prefilled up to 15m. The 6kW and 10kW units are prefilled with 1.5Kg and 1.8Kg of refrigerant respectively.

Piping dimensions.

Standard length 15m. 1/4" and 5/8" for the 6kW variant. 3/8" and 5/8" for the 10kW variant. The heat pump uses flared connections to connect the pipework to the indoor and the outdoor units.

Installation.

Installations containing refrigerant must be carried out by a registered F-gas installer. The installation must adhere to local building codes.

Water free.

The outdoor unit contains no water so there's no need to add Glycol.



System S: Indoor unit.

Simplified installation.

Space saving and modern.

The System S indoor unit features a sleek, contemporary design that allows for seamless integration into modern living spaces. With a space requirement of just 595 x 600mm, this compact indoor unit requires a minimal footprint.

A ready made heat pump system.

It contains everything required for heating control within residential dwellings. In addition to the heating function, all necessary hydraulic components and a 210l hot water tank are built into the unit.

NOTE: A separate 25l buffer should be installed alongside the indoor unit.

Plug and Play.

Or, in other words, "connect and go". With System S, installation time is reduced to a minimum with all the necessary components integrated within the unit. The connections are made from above the unit.

Extremely simple operation thanks to touch display.

The heat pump system is operated easily and conveniently from the front.



Intuitive operation.

More systematic. Less effort.

Simple and intuitive.

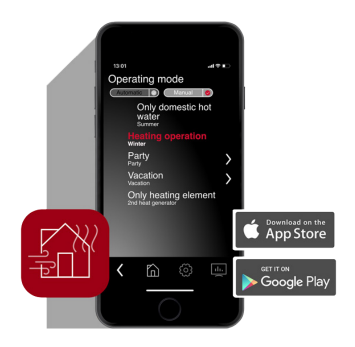
The Dimplex Touch Display.

The controller integrated in the heat pump intelligently and automatically ensures efficient and comfortable operation. Thanks to the intuitively designed user interface of the touch display, all settings can be made easily on site. With the NWPM Touch Network Card, System S can be connected to any router via a LAN cable and controlled via a smart device.

For installers and maintenance technicians, this gives access to service data including a range of performance parameters, help with system diagnostics, and information on outdoor unit performance.

Integrated colour touch display on the indoor unit.
Comfortable and easy to use.





Monitoring the heat pump and its operating status. Display of running times and statuses.

Smart Control.

The Dimplex Home App.

With the Dimplex Home app, the control of the heat pump system can be accessed at any time and from anywhere.

With the intuitively designed app interface, occupants can set different temperatures for individual rooms, schedule the start of heating at specific times or activate holiday mode when away. By connecting to System S, there is more control to heat the dwelling efficiently and sustainably.

NOTE: Room thermostat controls are supplied by Dimplex separately.

A complete system.

The perfect heating and hot water solution.



At a glance. Product specification.

Model

Variants 6kW and 10kW with 210l hot water cylinder.

Description

Part No.

Part No.	Description		Model			
400001377	6kW System (Outdoor & Indoor Unit)		System S6: LIA 0608HWCF MS			
400001378	10kW System (Outdoor & Indoor Unit)		System S10: LIA 0911HWCF MS			
500001963	25L Buffer Unit System S6 Fridge Pipe - 1/4" + 5/8" x 15M System S10 Fridge Pipe - 3/8" + 5/8" x 15M System S Wall Bracket		System S 25L Buffer - B25L			
380910			System S6 FP			
380920			System S10 FP			
381730			System S WB			
NOTE: 25L buffer should be	e installed alongside the indoor unit					
Dimplex Split Unit M	odel (Capacity)		6kW	10kW		
Model			System S6: LIA 0608HWCF MS	System S10: LIA 0911HWCF MS		
Design						
Heat Source			P	Air		
Controller			WPM Touch			
Thermal Energy Meter	ring		No			
Installation						
Installation Location			Indoors / Outdoors			
Degree of Protection (Heating Element	ion (EN 60529) For Compact Unit Or		IPX4			
Performance Level			INVERTER			
Operating Limits						
Heating Water Outlet	Range	°C	12 to 60			
Ambient Conditions (H	Heating)	°C	-25 to +35			
System Characterist	ic					
Nominal Flow Rate EN	N 14511	m³/h	0.75	1.47		
Minimum Flow Rate		m³/h	0.45	0.75		
Noise (Sound Power	- EN 14825)					
ODU Sound Power - F	Heating A7 / W35	dB(A)	58	60		
Quiet Mode		dB(A)	53	55		
Dimensions, Weights	and Filling Quantities					
Indoor Unit Dimension	ns (WxHxD)	mm	595 x 1880 x 600			
Outdoor Unit Dimensi	ons (WxHxD)	mm	1008 x 712 x 426	1118 x 865 x 523		
Weight of Transportab	ole Outdoor Unit / Incl Packaging	kg	60 / 65.5	78.5 / 92		
Device Connections F	For Heating		G3/4"			
Refrigerant Type / We	ight	kg	R32 / 1.5	R32 / 1.8		
Electric Back Up Heat	er Power	kW		6		
Electrical						
Supply Voltage / Fuse	Protection: Outdoor Unit		1~ /N/PE 230V (50Hz) / C20A			
Supply Voltage / Fuse	Protection: Indoor Unit		1~ /N/PE 230V (50Hz) / B32A			
RCD Type			В			
Control Voltage / Fuse	e Protection		1~ /N/PE 230V (50Hz) / B13A			
Starting Current		A	·			
Nominal Power Consu	umption At A7 / W35 (EN 14511)	kW	1.24 MAX	2.00 MAX		
Nominal Current At A	7 / W35	A	5.40	8.70		
Nominal Power Consu	umption At A2 / W35 (EN 14511)	kW	1.26 MAX	2.02 MAX		



Variants 6kW and 10kW with 210l hot water cylinder.

Additional Model Features		6kW	10kW
Method of Defrosting		Revers	se Cycle
Condensate Tray and Pipework Frost Protection		Yes	
Heat Output / COP - EN 14511			
A-7 / W35	kW/COP	6.21 / 2.86	8.31 / 3.11
A2 / W35	kW/COP	5.50 / 3.95	8.20 / 4.05
A7 / W35	kW/COP	6.20 / 5.00	10.00 / 5.00
A7 / W45	kW/COP	6.35 / 3.75	10.00 / 3.80
A7 / W55	kW/COP	5.22 / 1.96	7.05 / 1.97
A7 / W55	kW/COP	6.90 / 2.91	9.72 / 3.04
Hot Water Cylinder			
Cylinder Volume	litres	210	
Inner Cylinder		Duplex stainless steel LDX2102	
Inlet / Outlet		Stainless Steel	
Coil		Stainless Steel	
Insulation		EPS (GWP=2.37, ODP=1.84x10-7)	
Reheat Time (A7; cylinder temperature 55°C (mins))	minutes	126	70
Cold Water Supply			
Minimum Dynamic Pressure	bar	1.5	
Maximum Pressure	bar	12	
Minimum Flow Rate	litres/min	15	
Connections			
Cold Water Inlet, Balanced Cold Water Outlet and Hot Water Outlet		G3/4"	
Heating Flow and Heating Return		G3/4"	
Refrigerant Gas		5/8" Flare	
Refrigerant Liquid		1/4" Flare	3/8" Flare
Coil Specification			
Heat Pump Coil Surface Area	m²	2.2	
Heat Pump Coil Max Output	kW	45	
Maximum Working Pressure	bar	3	
Safety Components			
Pressure Reducing Valve and Strainer	bar	3	
Expansion Relief Valve	bar	6	
Temperature and Pressure Relief Valve	bar/°C	7 / 90	
Factory Pressure Test	bar	12	
Heat losses			
Maximum standing heat loss (EN 15223)	kWh/24h	1.	72