Space Saver - Electric

Kitchen | Utility





A highly energy efficient fan convector that fits neatly into the plinth of a kitchen unit and eliminates the need for conventional radiators

Makes room for extra kitchen storage, work space, or additional appliances

More affordable than underfloor heating and get the flooring you want

Easy to use discreet heating

Suitable for plinth heights from 80mm upwards

Contemporary design with a wide choice of grille colours to suit interior decoration

Two heat outputs and fan only option for instant heat and cool air circulation

Free five years parts and labour warranty

Complete with wireless programmable controller

To see which Space Saver plinth heater is most suitable to heat your kitchen, use the Heat Loss Calculator on our website: https://smithsep.co.uk/heat-loss-calculator/

Alternative Grille Finishes

Most Space Saver models are supplied with a detachable Stainless Steel fascia grille.

Alternative colours are shown below.



Grilles shown are for colour reference only and switch configuration varies by product.

The grille accessory is specifically tailored to fit the latest version plinth heater - MK5 except for the SS80E model which is MK6. We advise customers to verify the compatibility of the grille with their product before making a purchase.



Product Information

Finish

Fascia grille: Stainless Steel or White RAL 9010 (SS2E, SS3E).

See under attachments for other fascia grille colours.

Installation

Correct fascia grille opening must be cut to allow sufficient air intake.

SS2E and SS3E - 20mm clearance above unit required.

SS80E - 10mm clearance above unit required. Model secured to plinth by two screws through fascia grille. Unit must be earthed.

Controls

Wireless temperature control with on/off function featuring a programmable timer and frost protection (battery operated) supplied. Overheat protection: thermal cut-out. Manual reset procedure: switch power off at unit or mains, wait 5 minutes, switch power on.

SS2E: three rocker switches on/off, 1kW, 2kW.

SS3E: two rockers switches 1kW, 2kW, 3kW. SS80E: three rocker switches on/off, 0.6kW, 1.2kW.

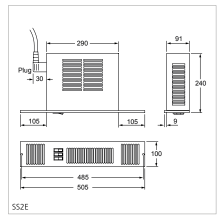
Accessories

Grilles SS2E: brown (RAL 8016), black (RAL 9005), white (RAL 9010), chrome. Alternative grilles for SS2E fit over the supplied grille.

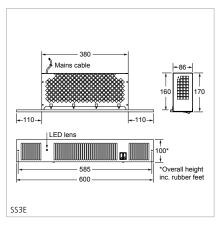
Grilles SS80E: brown (RAL 8016), black (RAL 9005), white (RAL 9010).

Dimensions

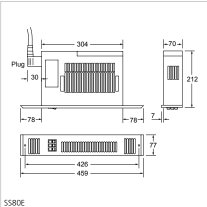








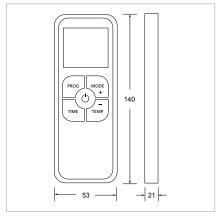






Controls





Technical data

Outputs

Model	Heat Output (kW)	Mains cable	Fused spur	Sound levels (dBA)	Fascia grille finish	Fan-only	Minimum plinth height (mm)
Electric							
SS2E	1kW/2kW	2m	10A	42	Stainless Steel	•	120
SS3E	1kW/2kW/3kW	2m	13A	42	Stainless Steel	•	120
SS80E	0.6kW/1.2kW	2m	10A	42	Stainless Steel	•	80

Sound levels measured at 1.5m.

Ordering Guide

Model	Packed Wt (kg)	Product Codes
Electric		
SPACE SAVER SS2E (STAINLESS STEEL GRILLE)	4	HPSS10070
SPACE SAVER SS2E (WHITE GRILLE)	4	HPSS10079
SPACE SAVER SS3E (STAINLESS STEEL GRILLE)	5	HPSS10075
SPACE SAVER SS3E (WHITE GRILLE)	5	HPSS10084
SPACE SAVER SS80E MK 6 (STAINLESS STEEL GRILLE)	4	HPSS10073

Accessories	Colour	Product Codes	
SPACE SAVER SS2E GRILLE	BROWN	HASS10131	
SPACE SAVER SS2E GRILLE	BLACK	HASS10132	
SPACE SAVER SS2E GRILLE	WHITE	HASS10133	
SPACE SAVER SS2E GRILLE	CHROME	HASS10134	
SPACE SAVER SS80E MK6 GRILLE	BROWN	HASS10169	
SPACE SAVER SS80E MK6 GRILLE	BLACK	HASS10170	
SPACE SAVER SS80E MK6 GRILLE	WHITE	HASS10171	
SPACE SAVER SS80E MK6 GRILLE	CHROME	HASS10172	

The grille accessory is specifically tailored to fit the latest version plinth heater - MK5 except for the SS80E model which is MK6. We advise customers to verify the compatibility of the grille with their product before making a purchase.



Attachments

SS2E





Attachments (to be ordered separately)





SS2E - brown grille

SS2E - black grille





SS2E - chrome grille

SS2E - white grille

SS3E





SS80E

Attachments (to be ordered separately)







SS80E - brown grille SS80E - black grille





SS80E - chrome grille

SS80E - white grille