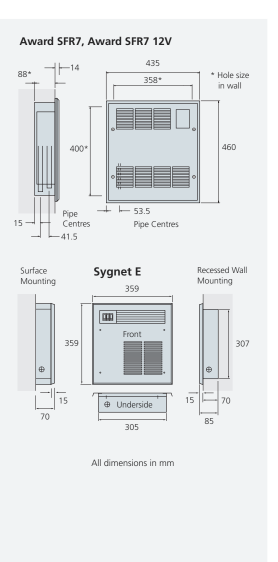


## **Spacemaker**

Perfect for places in the home where space is particularly limited. A fan convector that installs flush with the floor, providing efficient and effective heat at low level. Ideal for spaces such as entrance halls, lobbies, circulation areas and applications where wall space is limited.





Independent tests\* show that fan convectors are at least 24% more energy efficient than a panel radiator in heating up a room.

\*Tests carried out by BSRIA (Building Services Research and Information Association) in August 2008

Model	Room Size Guide* (m³)	<b>Heat Outp</b> Normal kW (Btu/h)	ut ∆t 60°C Boost kW (Btu/h)	<b>Heat Outp</b> Normal kW (Btu/h)	ut ∆t 50°C Boost kW (Btu/h)	Sound Normal (dBA)	<b>Levels</b> Boost (dBA)	Casing Colour	Fan- Only
Hydronic									
Award SFR7	46	1.6 (5500)	2.2 (7500)	1.3 (4400)	1.8 (6100)	33	45	White	n/a
Spacemaker SST8	46	1.6 (5500)	2.2 (7500)	1.3 (4400)	1.8 (6100)	32	39	Anodised aluminium grille	n/a
Hydronic Low Voltage									
Award SFR7 12V	40	1.6 (5500)	2.2 (7500)	1.3 (4400)	1.8 (6100)	33	45	White	n/a
Electric									
Sygnet E	29	1.0	2.0	1.0	2.0	49	49	White	•

<sup>\*</sup>Room sizes given in cubic metres for general guidance only based on normal heat output ( $\Delta t$  60°C) for domestic applications - always calculate heat losses.  $\Delta t$  60°C assumes a mean water temperature of 80°C and room temperature of 20°C.  $\Delta t$  50°C assumes a mean water temperature of 70°C and room temperature of 20°C. Hydronic outputs tested in accordance with BS 4856. Sound levels measured at 1.5m.

Model	Flow & Return Connections	Mains Cable	Transformer	Flexible Hoses	Isolating Valves	Fused Spur	Power Cor Normal Watts	nsumption Boost Watts	Water Capacity (Litres)
Hydronic									
Award SFR7	15mm	1.5m	n/a	n/a	n/a	3A	20	30	0.36
Spacemaker SST8	15mm	1.5m	n/a	n/a	n/a	3A	20	30	0.27
Hydronic Low Voltage									
Award SFR7 12V	15mm	0.45m	•	n/a	n/a	3A	20	30	0.36
Electric									
Sygnet E	n/a	2.0m	n/a	n/a	n/a	10A	1012	2025	n/a

## Spacemaker SST8

## Finish

Anodised aluminium grille with removable centre section.

## Installation

- Installs between floor joists or purpose made trenches in concrete floors
- Air intake and discharge through grille
- Unit must be earthed
- Suitable for two-pipe central heating systems only

## Commissioning

Check water temperature is hot enough to activate low temperature cut-out (LTC). Vent screw accessible through grille.

## Controls

Rocker switch - normal/off/boost - below grille.

Low temperature cut-out thermostat set to energise fan at approx. 42°C (108°F).

## Accessories

Wall-mounted room thermostat.

# Award SFR7 & Award SFR7 12V

## Finish

Front casing 0.9mm zinc coated steel, polyester powder-coated. Paint specification: textured white BS 4800 00A01 18% gloss.

## Installation

- Installs into stud walls
- Brickwork installation requires wood frame (not supplied)
- Transformer supplied with SELV model. Must be fitted remote from the bathroom/high humidity area
- Unit must be earthed (not 12 volt SELV)
- Suitable for two-pipe central heating systems only
- Surface temperature of the casing complies with the safety requirement DHSS DN4

## Commissioning

Check water temperature is hot enough to activate low temperature cut-out (LTC).

## Controls

Rocker switch - normal/off/boost.

Low temperature cut-out thermostat set to energise fan at approx. 42°C (108°F).

## Accessories

Wall-mounted room thermostat.

## Sygnet E

## Finish

Front casing and surface mounting kit 0.9mm zinc coated steel, polyester powder-coated. Paint specification: textured white BS 4800 00A01 18% gloss.

## Installation

- May be recessed in stud walls or surface mounted
- Brickwork installation requires wood frame (not supplied)
- · Unit must be earthed

## Controls

Three rocker switches, fan off/fan-only, 1kW, 2kW.

Overheat protection: thermal cut-out. Manual reset procedure: switch power off at unit or mains, wait five minutes, switch power on.

## Accessories

Wall-mounted room thermostat.