

SCH Fan Assisted Heaters for 600 x 600 Ceiling Grid

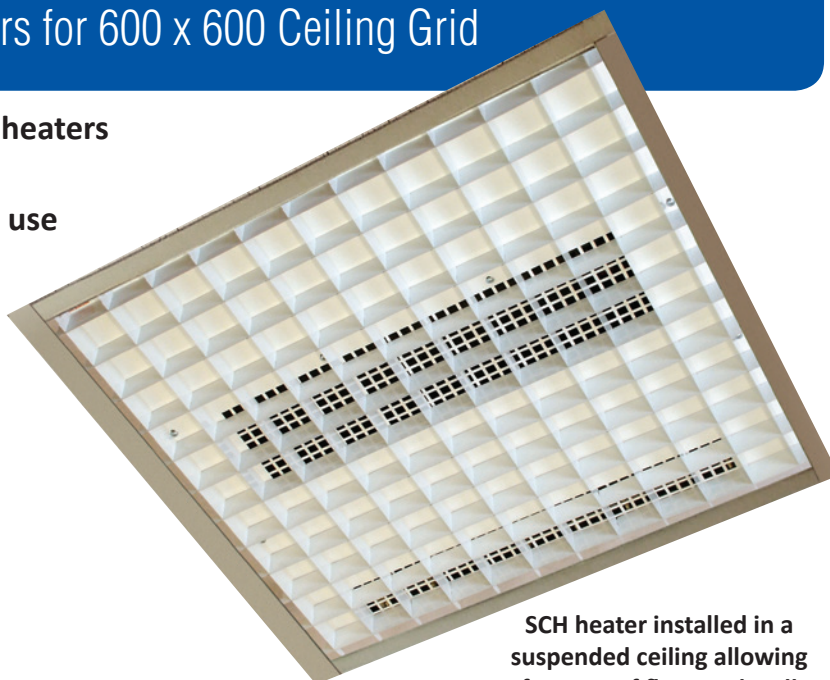
- High quality commercial fan heaters manufactured in the UK
- Ceiling mounting allows free use of floor and wall space
- Suitable for a wide range of commercial premises

Applications

- Shops
- Cafes
- Changing rooms
- Entrance Areas

Features

- Designed to rest in the T bar of a 600 x 600 suspended ceiling grid
- Air inlet and outlet through the front panel – no requirement for air supply from the ceiling void
- White aluminium egg-crate grille supplied with every heater
- Pre-wired to convenient rear-mounted terminal enclosures
- Output can be reduced from 'high' to 'low' by removing link in terminal enclosure
- Built-in electronic thermostat (SCHG-30E only)
- All models can be switched directly by the CS-7 switch and/or the RST-TP thermostat



SCH heater installed in a suspended ceiling allowing free use of floor and wall space



CS-7 switch for high/low/fan only settings

Heater range

Model	kW
SCHG-30	3.0
SCHG-30E	3.0
SCHG-45	4.5
SCHG-60	6.0

Physical Data

kW	Dimension (mm)			Required clearance above grid (mm)	Weight (kg)
	W	D	H		
3.0	576	592	153	200	9
4.5	576	592	153	200	10
6.0	576	592	152	200	13



3kW and 4.5kW heaters and grille



6kW heater and grille



Ceiling mounted heater allows free use of wall and floor space in a wholesaler's trade counter

Performance Data

KW		Volts	Airflow (m ³ /h)	dB* @2m	Recommended Mounting Height (m)	
High	Low				Min	Max
3.0	2.0	230	245	56	2.4	3.0
4.5	2.25	230	345	60	3.0	4.0
6.0	4.0	230	490	58	2.4	3.0

*Noise levels are factory tested not laboratory tested

Control Options

Type	Description	Model	Details
Switch	On/off/high heat/low heat/fan only	CS-7	Page 75
Thermostat	Tamperproof thermostat (not for use with SCHG-30E)	RST-TP	Page 72



Multiple heaters installed in a large showroom



Heater specifically designed for integration into a suspended ceiling grid



An SCH fan heater provides simple and reliable heating on the high street

FOR MULTI-HEATER SYSTEMS WE RECOMMEND OUR SYSTEM X - See PAGE 26