SGUVG 5000

Ceiling-Jet Unit



UNIT C1 OYO BUSINESS PARK CASTLE VALE BIRMINGHAM B35 6AN

T: 01675 430 490 W: THESPRINGFIELDGROUP.NET E: INFO@THESPRINGFIELDGROUP.NET

- The SGUVG 5000 Ceiling-Jet Unit is a compact ultra-violet sterilisation unit providing non-obtrusive air distribution suitable for both commercial and medical applications.
- Sized to replace a single ceiling tile, this quiet recirculation unit sterilises a variable air volume to suit the specific room requirements.
- Using latest air discharge technology, the cassette maximises use of the minimum air quantity to affect the greatest room area.
- The basic unit comes complete with a fixed speed fan setting with remote key-fob 'on-off' over-ride for 'boost' fan room purging.



- For varying automatic sterilisation control a pre-programmed logic processor can be incorporated into the unit at additional cost.
- This multi-tasking integral controller provides variable speed operation at designated times to suit the given environment.
- A dedicated volt-free plug is provided to allow connection to an external monitoring circuit.

Technical details				
Dimensions W x D x H (mm)	595 x 595 x 345 High			
Weight	30 kg			
Fan	In-line backward curve fan c/w plastic impellor and EC rotor motor with integrated electronic controls			
Power supply (Unit provided with 2.0m flying lead only.)	220 - 240 AC / 50 Hz / 1 phase			
Tube replacement	13,000 hrs maximum			
Visual "Lamp fail" system	Included			
Removable foam filter (mm)	550 x 220 x 12			
Optimum room size	50 cu m approx			
Finish (visible-surface only)	White polyester gloss (RAL 9003)			

Settings	Air volume m³/s (CFM)	dBA	Amps	Watts
Standard (Factory setting)	0.05 (105)	39	0.78	180
Boost (option)	0.11 (230)	60	0.84	230

(Patent Pending)

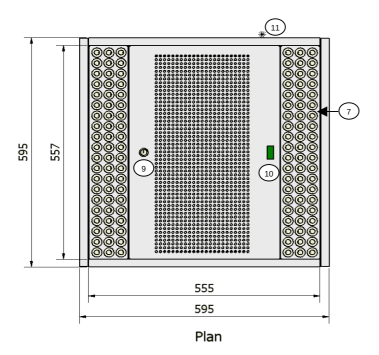
SGUVG 5000

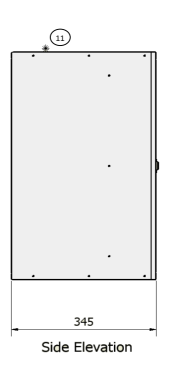
Ceiling-Jet Unit

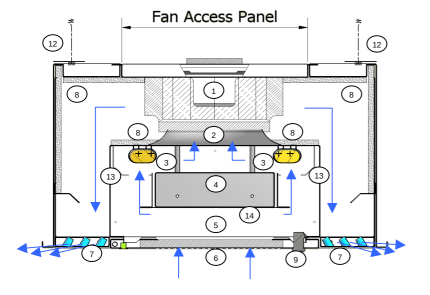


UNIT C1 OYO BUSINESS PARK CASTLE VALE BIRMINGHAM B35 6AN

T: 01675 430 490 W: THESPRINGFIELDGROUP.NET E: INFO@THESPRINGFIELDGROUP.NET







- 1) Fan
- 2) Inlet Cone
- 3) UV Lamps
- 4) Removable Control Box
- 5) Filter Pad
- 6) Perforated Return Air Grille (Hinged)
- 7) Supply Jet Nozzles
- 8) Acoustic Insulation
- 9) Security Lock
- 10) Visual Indicator
- 11) Electrical Flying Lead (2.0 m)
- 12) Corner Suspension Points
- (4 Nº x M6 hangers by others)
- 13) Replaceable Anacoil Reflector (2 Nº)
- 14) Hours-Run Indicator