# Aegean® SVFC 500

Education | Healthcare | Places of worship | Leisure and sport | Office | Hospitality | Retail | Showroom | Industrial

A range of fan coil units suitable for all kinds of commercial applications, from restaurants and hotels to office developments, with the ability to rapidly heat and cool large areas with much greater efficiency than other similar heating and cooling systems

EC motor (BMS compatible for easy integration)

Low sound levels

Fully attenuated discharge plenum

Positive fall drain tray

Designed and made in the UK







#### **Product Information**

#### Finish

Chassis manufactured from 1.2mm hot dipped galvanised steel.

All flanges formed inward facing to prevent exposure to bare metal edges.

#### Installation

Flow and return connections 15mm. Designed for system pressures up to 10 bar. Fan coils are 4-pipe coils (heating and cooling circuit).

### **Customised requirements**

All leading manufacturers controls factory fitted

Acoustically lined inlet plenum. Concealed/hidden applications (underfloor, behind false walls and ceilings). Bespoke options.

### Specification

To specify state:

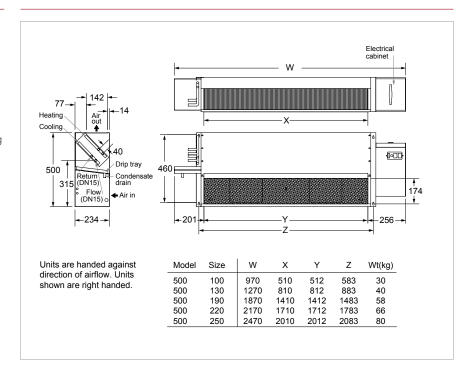
Vertical Fan Coil Unit 500mm high with EC motor.

As Smith's Aegean SVFC500/100 (or SVFC500/130, SVFC500/190, SVFC500/220, SVFC500/250).

#### Ordering information

Aegean is a highly configurable bespoke product. Please contact us to discuss your requirements.

#### Dimensions



## **Ordering Guide and Technical Data**

Model	Product Code			ESP	Airflow	SFP	Total cooling (kW)	Sensible cooling (kW)	Heating (kW)
		SIZE	NR	(Pa)	(I/s)	(W/I/s)	6/12°C	6/12°C	82/71°C
AEGEAN SVFC500EC/100	HPAE20020	500/100	35	5	153	0.35	2.45	2.00	2.01
AEGEAN SVFC500EC/130	HPAE20022	500/130	35	5	183	0.13	2.96	2.41	2.42
AEGEAN SVFC500EC/190	HPAE20024	500/190	35	5	302	0.15	4.79	3.91	4.74
AEGEAN SVFC500EC/220	HPAE20025	500/220	35	5	345	0.18	5.45	4.46	4.57
AEGEAN SVFC500EC/250	HPAE20027	500/250	35	5	414	0.20	6.63	5.40	5.50

Summer Condition: 23°C EAT, 50% RH (6/12°C). Winter Condition: 21°C EAT (82/71°C)

## Performance data verification

Heating and cooling performance has been tested and independently verified by BSRIA to BS EN 1397: 2015. Full set up and details available on request.

Acoustic data has been measured and independently verified by SRL Technical Services to BS EN 16583:2015. Please ask us for our acoustic information pack for more details, including laboratory measured sound power data.

