



50Hz VENTILATION SOLUTIONS





WITH A RECORD OF QUALITY WHICH IS THE ENVY OF THE INDUSTRY...

...Nuaire is a British company with a long history of innovation in the field of ventilation and air movement solutions, and its products are known across the world for their superb quality and efficiency.

Founded in 1966, Nuaire has a long and much-admired heritage in developing and manufacturing ventilation products. A product range renowned worldwide, coupled with unrivalled customer service which has ensured that Nuaire's products have been distributed globally, including the Middle East, Europe, the USA and Asia.











CAR PARK INDUCTION FANS SVTC & SVTC8

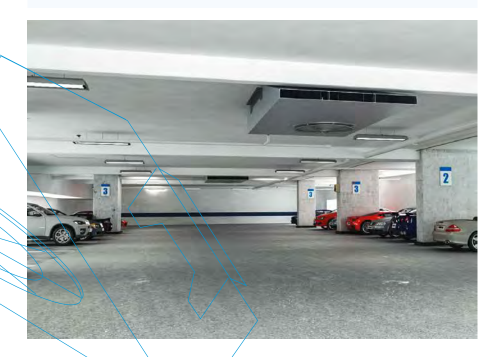
Car park ventilation induction fan systems are used to control and remove pollutants such as carbon monoxide on a day to day basis, whilst ensuring in an emergency situation smoke is removed quickly and efficiently to aid in the safe evacuation of individuals.

Nuaire offer 50N and 95N thrust both in 50/60Hz models.



KEY BENEFITS:

- LOW DEPTH
- **OCOST SAVING -** ELIMINATES NEED FOR DUCTWORK
- **●** TESTED TO EN12101-3
- **1** LARGE COVERAGE MEANS FEWER FANS
- **♦** ISO 13350:2015

















CONSULTANTS SPECIFICATION



CASING

The complete units are of flush design to ensure no dust/debris build up, and suits most applications with a low profile. The case is made from galvanised steel (additional finishes are available).



MOTOR

Motors are totally enclosed and protected to IP55 with Class H insulation. Motors are available as either 2 speed or for inverter speed control, to work on a day to day basis and once off in an emergency situation.



CERTIFICATION AND OPERATING TEMPERATURE

Complete units are tests to BS EN12101-3.

- F300°C/2
- F400°C/2



IMPELLER

The impeller is a high efficiency backward curved centrifugal type manufactured from galvanised steel.



INSTALLATION

The units are designed for flush mounting ceiling installation and may only be fitted at the side brackets with certified anchoring bolts. Units are low profile to suit the majority of car park design constraints.

- SVTC-50- 227mm
- SVTC-100- 282mm



PERFORMANCE

The units are available in 4 thrust options:

- 95N
- 95/24N
- 50N
- 50/12N



AIRFLOW

Inlet guards are fitted for safety purposes and to prevent debris from entering the fan. The unit is fitted with a specifically designed airflow deflector to direct the jet stream from the fan at the required angle sufficient to overcome the natural buoyancy effect of the smoke.



SYSTEM DESIGN

Nuaire's induction fans SVTC & SVTC8 are typically used as part of a car park ventilation system to control and remove pollutants such as carbon monoxide and in case of a fire emergency. An induction system saves costs due to the elimination of ductwork. The induction fans are strategically distributed throughout the car park in accordance with Nuaire's specialist design.



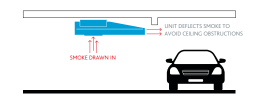
ANCILLARIES

- Thermistors
- Pre-wired isolators
- Isolators
- Anti-condensation motor heaters



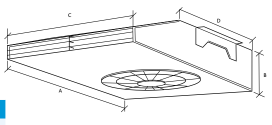
APPLICATIONS

Certified for use with sprinkler systems, contact Nuaire for additional information.





CAR PARK INDUCTION FANS SVTC & SVTC8



CODING SVTC8-50T8

| SVT | C8 | - 50 | Т8 |
|-----|----|------|----|
| 1 | | - 1 | 1 |
| 1 | 2 | 3 | 4 |

SVTC8-50T8G

- 1. SVTC Axus induction range
- 2. 8 400°C/2, no suffix 300°C/2
- 3. 50 Case size/performance range
- 4. T8 Two speed 4/8 pole

DIMENSIONS (MM) AND WEIGHT (KG)

| MODEL | Α | В | С | D | WEIGHT |
|----------|------|-----|------|------|--------|
| SVTC-50 | 1265 | 230 | 790 | 710 | 100 |
| SVTC-100 | 1900 | 282 | 1150 | 1150 | 195 |

400°C/2 - 50N

| TECHNICAL AND PERFORMANCE DATA | 50Hz | |
|------------------------------------|------------|------------|
| FAN REFERENCE | SVTC8-50 | SVTC8-50T8 |
| Thrust Newtons: Full/Half Speed | 50 | 50/12 |
| Airflow m³/s: Full/Half Speed | 1.7 | 1.7/0.85 |
| Motor Kw: Full/Half Speed | 1.1 | 1.2/0.3 |
| Protection Class | IP55 | IP55 |
| Insulation | Н | Н |
| Electrical Supply | 400/3/50 | 400/3/50 |
| Motor FLC amps: Full/Half Speed | 2.92 | 3.21/1.37 |
| Motor SC amps: DOL Full/Half Speed | 16.35 | 16/4.11 |
| Speed RPM: Half/Full Speed | 1435 | 1430/705 |
| Sound dBA @1m: Full/Half Speed | 81 | 81/68 |
| Material Finish* | Galv Steel | Galv Steel |

400°C/2 - 95N

TECHNICAL AND PERFORMANCE DATA

| TECHNICAL AND PERI ORMANICE DATA | 50Hz | |
|------------------------------------|------------|-------------|
| FAN REFERENCE | SVTC8-100 | SVTC8-100T8 |
| Thrust Newtons: Full/Half Speed | 95 | 95/24 |
| Airflow m³/s: Full/Half Speed | 2.69 | 2.69/1.83 |
| Motor Kw: Full/Half Speed | 2.2 | 2.2/0.55 |
| Protection Class | IP55 | IP55 |
| Insulation | Н | Н |
| Electrical Supply | 400/3/50 | 400/3/50 |
| Motor FLC amps: Full/Half Speed | 5.8 | 6.03/2.26 |
| Motor SC amps: DOL Full/Half Speed | 30.16 | 30.2/7.23 |
| Speed RPM: Half/Full Speed | 1435 | 1435/715 |
| Sound dBA @1m: Full/Half Speed | 82 | 82/68 |
| Material Finish* | Galv Steel | Galv Steel |

^{*}Other finishes available upon request



300°C/2 - 50N

| TECHNICAL AND PERFORMANCE DATA | | 50Hz | |
|------------------------------------|------------|------------|--|
| FAN REFERENCE | SVTC-50 | SVTC-50T8 | |
| Thrust Newtons: Full/Half Speed | 50 | 50/12 | |
| Airflow m³/s: Full/Half Speed | 1.7 | 1.7/0.85 | |
| Motor Kw: Full/Half Speed | 1.1 | 1.2/0.3 | |
| Protection Class | IP55 | IP55 | |
| Insulation | Н | Н | |
| Electrical Supply | 400/3/50 | 400/3/50 | |
| Motor FLC amps: Full/Half Speed | 2.92 | 3.21/1.37 | |
| Motor SC amps: DOL Full/Half Speed | 16.35 | 16/4.11 | |
| Speed RPM: Half/Full Speed | 1435 | 1430/705 | |
| Sound dBA @1m: Full/Half Speed | 84 | 84/68 | |
| Material Finish* | Galv Steel | Galv Steel | |

300°C/2 - 95N

| TECHNICAL AND PERFORMANCE DATA | 50Hz | |
|------------------------------------|------------|------------|
| FAN REFERENCE | SVTC-100 | SVTC-100T8 |
| Thrust Newtons: Full/Half Speed | 95 | 95/24 |
| Airflow m³/s: Full/Half Speed | 2.69 | 2.69/1.83 |
| Motor Kw: Full/Half Speed | 2.2 | 2.2/0.55 |
| Protection Class | IP55 | IP55 |
| Insulation | Н | Н |
| Electrical Supply | 400/3/50 | 400/3/50 |
| Motor FLC amps: Full/Half Speed | 5.8 | 6.03/2.26 |
| Motor SC amps: DOL Full/Half Speed | 30.16 | 30.2/7.23 |
| Speed RPM: Half/Full Speed | 1435 | 1435/715 |
| Sound dBA @1m: Full/Half Speed | 85 | 85/68 |
| Material Finish* | Galv Steel | Galv Steel |

^{*}Other finishes available upon request

IMPULSE FAN CONFIGURATION

This range is composed of our high temperature Axial fans in a Impulse Fan Configuration (IFC).

The key benefits of this range are the virtually limitless choice of thrust values available, as well as many other configurable options to suit each project.

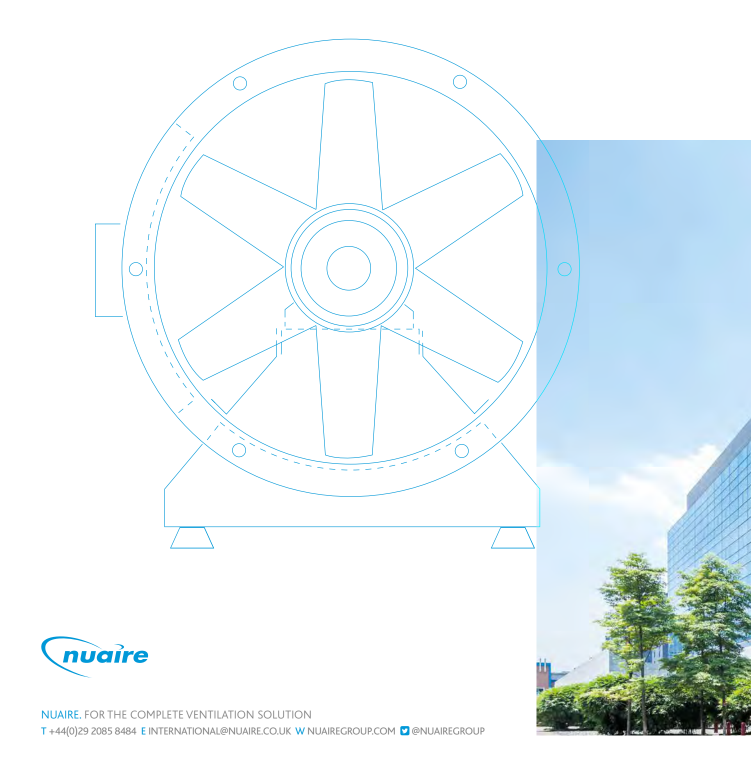
Nuaire's axial fan configurator software includes a thrust calculator that enables selection of impulse fans from 10N up to 1300N thrust, and everything in between. Fans can alternatively be selected to achieve a specific airflow.

There is a large variety of parameters available enabling the customer to fix diameter/kW and add paint finish or a higher efficiency motor. Fans are available with smoke rating F300 or F400.

Ancillaries, such as silencers and guards, are included to mimic an impulse fan (site assembly required).

The IFC range is typically used to meet thrust parameters, that are not available within our standard jet fan range. Contact Nuaire for additional details.





August 2018.

