

Car Park Fans Induction Thrust Fan (60Hz)





The Centre of Expertise for your car park ventilation projects

from day-to-day pollution
clearance to complete
smoke control



Traditional car park ventilation system designs are based on duct runs with high and low level extract, or more simplistic designs based on extract and natural supply points (such as ramps) that generally result in poor/insufficient air distribution. By contrast, the modern solution from Woods Air Movement removes the need for any ducting by using Jet and Thrust Fans to distribute the air.

We are ready to support your project from design and CFD simulations, to demonstrating the wide range of benefits to client and user alike, with regard to energy efficiency, ROI calculations and all relevant safety standards.

Woods Air Movement has the widest range of car park fans available in today's market: from the largest Induction Thrust Fan; through to compact, lightweight Jet Thrust Fan models to meet any installation requirement. That means we can deliver all the air movement functions, capacity, performance and fire safety criteria that any type of car park requires – whatever its size and purpose.

At Woods Air Movement, we have the know-how, product technology and experience to always give you the correct combination, whatever the application. In short, we have the solution you need.



The Complete Solution to Car Park Ventilation

Ducted systems are the traditional approach to enclosed car park ventilation, with fresh air levels based on a given number of air changes per hour. Constant running of a ventilation system, even in extended periods of low, or even no traffic or ventilation requirement, results in high day-to-day running costs.

The better solution is to incorporate a Thrust Fan System. Ventilation can be designed using a CO and/or NOx monitoring system, so that selected fans run only when necessary. Additional savings are made due to lower pressure main extract fans being used as they do not have to cope with system resistances found in ducted systems.

All our designs will be prepared to the customer's requirements, taking into account any regulations that apply. If required, the Thrust Fan System can be designed on a traditional volumetric air change rate,

and/or using CO, LPG and NOx monitoring systems. Emergency ventilation can be designed using volumetric or design fire calculations.

Woods Air Movement realises the importance and possible life saving function of our Thrust Fan System and offers full Computational Fluid Dynamics (CFD) modelling to every customer, on every project. With over a 99% uptake by our customers, they too realise the importance of getting it right. CFD ensures system optimisation and, more importantly, that the occupants safety is not compromised.

We can avoid the poor design or 'guesstimates' used by some, by employing best practice CFD modelling methods. This avoids making a project unnecessarily expensive by using too many fans, or an under performing system by specifying too few.



A MODERN APPROACH

Thrust Fan Systems are one of the most cost effective ways to ventilate, both in terms of installation cost and long term running costs

The Woods Air Movement Thrust Fan System is one of the most efficient and cost effective car park ventilation systems available on the market today.

Both day-to-day pollution and emergency smoke are safely and effectively ventilated. Designed to the highest standards and meeting the most stringent criteria to ensure all design requirements are met.

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- **HIGH SYSTEM PERFORMANCE**
 - **LOW INSTALLATION COSTS**
 - **LOW RUNNING COSTS**
 - **OPTIMISES CAR PARK SPACE**
 - **CFD SYSTEM DESIGN**

Although the Woods Air Movement Thrust Fan System works on surprisingly simple principles, highly qualified engineers utilise Computational Fluid Dynamics (CFD) to optimise each design and ensure a state of the art end product.

This systematic approach to design, paired with Woods Air Movement high-tech and efficient product design, ensures an optimised high performance car park system.

POLLUTION CLEARANCE

The Thrust Fan System is an efficient and reliable ventilation system, providing fresh air and removing harmful emissions to ensure the safety of car park occupants. It is designed as a duct-free system, relying on a series of strategically placed jet fans, to control and distribute air around the car park. Main extract fans, take the contaminated air out of the space, with fresh make up air supplied from entrance/exit ramps, or through supply fans if required.

Choice in fan sizes and profiles, operating systems and detection systems allows versatility in the Thrust Fan System design, allowing the most efficient design to meet the car park requirements. Extract rates can be varied by constant pollution monitoring. Sensors placed at optimum points around the car park, allowing the control system to regulate which fans operate to dilute and/or extract the contaminated air.

The system's high flexibility allows the most favorable operation both in terms of safety, economy and efficiency.

ITF 100 64-8

Induction Thrust Fan



Introduction

The induction thrust car park fan from Woods, features a high efficiency centrifugal impeller driven directly by a specially designed compact two speed induction motor, which makes this product especially suitable for low height car parks. The induction fan can be used for a general ventilation duty/pollution control and hot smoke extraction for temperatures up to 300°C (572°F) for a duration of 2 hours. This product is tested and certified to ISO 13350:2015 (Air Performance), and EN12101-3:2015 (High Temperature).

Construction Details

The Induction Thrust Fan features a two speed, AC, IP55 motor, of the totally enclosed type, manufactured from cast iron, which allows our product to provide day-to-day pollution control (at the low-speed duty) and a rapid hot smoke extraction duty during an emergency condition. The fan casing and ceiling mount bracket are both manufactured from galvanised steel to provide product longevity and reliability. There is an externally mounted terminal box (or electrical isolator) which is pre-wired to the drive motor and offers a quick and hassle-free installation process. To provide enhanced safety, the unit is also fitted with an inlet protection guard. The impeller is fabricated from steel and is balanced to grade G6.3 (in accordance with ISO 14694:2003, Category BV-3) to minimise vibration.



Fläkt Woods Limited, trading as Woods Air Movement, certifies that our 100N ITF product shown herein is licensed to bear the AMCA seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.



Scan the QR Code to view our AMCA certification.

Technical Parameters

Model	ITF 100 64-8
Fan Description	Uni Directional, Induction Thrust
Flow Rate*	2.4 / 1.17 m ³ /s
Thrust	96 / 23 N
Fan Speed	1735 / 855 rpm
Shaft Power	3.15 / 0.38 kW
Air Density	1.2 kg/m ³
Emergency Rating	300°C / 2 hours

* The AMCA Certified ratings Seal applies to airflow rate at free delivery only.

Motor Details

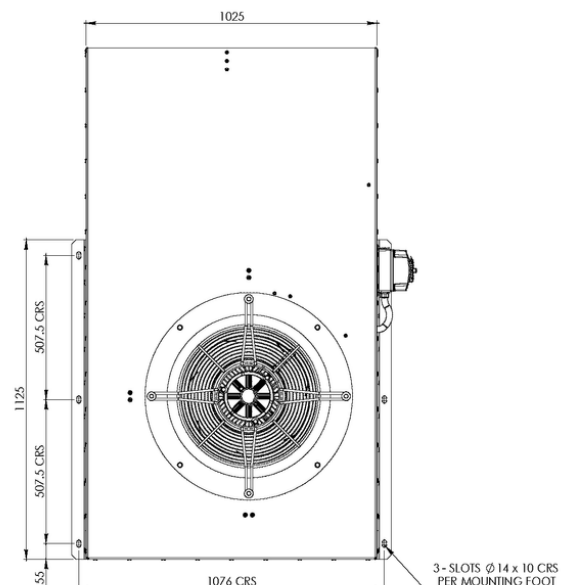
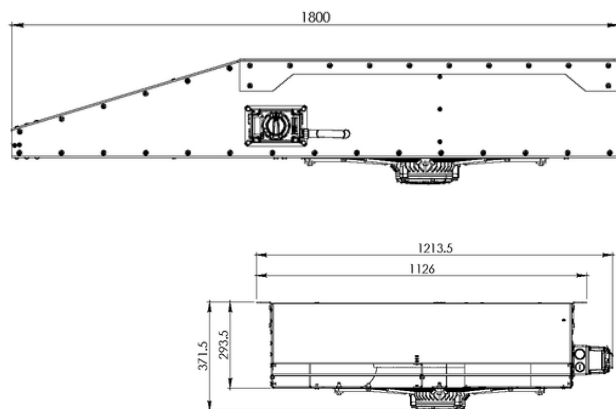
Frame Size	100L
Motor Rating	3.2 / 0.8 kW
Full Load Current	7.0 / 3.0 A
Starting Current	49.4 / 12.6 A
Electrical Supply	400 V / 60 Hz / 3 ph
Start Type	Direct
Control	Two Speed
Efficiency	83.0 / 71%



Sound Data for Combined Inlet and Outlet levels Details

Acoustic Spectrum		Sound Power								Sound Pressure	
		Overall Levels								Overall Levels	
Octave Centre Frequency (Hz)		63	125	250	500	1K	2K	4K	8K	L _{wA}	L _{pA}
Half Speed	:	107	101	92	83	80	75	73	71	89	68
Full Speed	:	99	111	103	97	96	94	89	88	102	81

Dimensional Details



All dimensions are in mm.

Approximate Fan Weight: 165 KG

Notes:

Induction Fans are fitted with terminal boxes or isolators.

Sound Power Level, L_w = dB re 10⁻¹² W

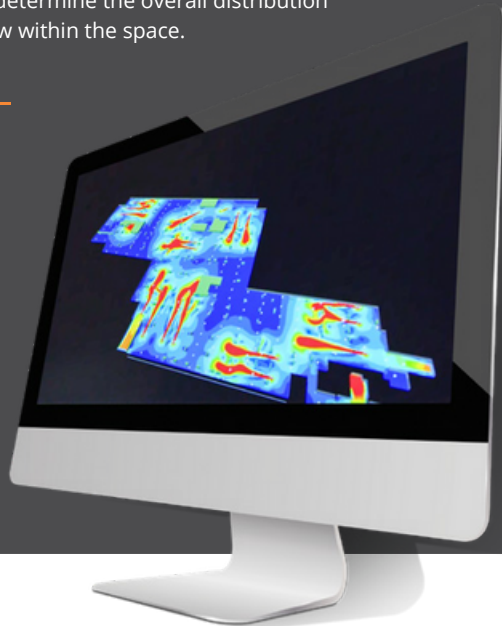
Sound pressure level, L_{pA} = dB re 2 x 10⁻⁵ Pa, provided for comparative purposes at a distance of 3m, based on spherical propagation in free field conditions.

Please note that sound is not AMCA certified.

Computational Fluid Dynamics Expertise and Support

Manual calculation methods, used by many, are extremely limited in their ability. Manual calculation is usually inaccurate, which is why we offers full CFD analysis to customers on all projects. Our CFD Engineers are highly qualified and experienced, using their knowledge and expertise to design the system with the correct number and positioning of Thrust Fans.

Design is verified by using industry recognised, highly accurate, CFD modelling software. The system is then adjusted and recalculated if required. CFD software allows the creation of visualisation planes, which intersect points of interest in the model, where contours and vectors of any stored variable, such as air velocity, pressure, temperature, etc., can be displayed. A range of parameters are considered in the analysis, including velocities, mass flow rates and pressure, to help determine the overall distribution of airflow within the space.



MAIN FEATURES:

- Complex geometry modelling of any environment
- Advanced meshing techniques
- Steady state and transient analysis
- Pollution and Emergency ventilation simulation and analysis
- Advanced state of the art design fire modelling and simulation including both inert and combustion modelling techniques.
- Iso-surfaces of smoke and temperature
- Local Mean Age of air (LMA) – used to access ventilation performance and quickly compare design solutions
- Graphical outputs for analysis include:
 - Air speed profiles
 - Streamline animations
 - Contaminant and/or toxicity profiles
 - Temperature profiles
 - Visibility profiles
 - Smoke visualisation

Airflow behaviour is difficult and complicated to predict. Accurate calculation is paramount in order to create an effective car park ventilation system. Our modelling is backed up with both Laboratory test research and smoke test commissioning in real car parks to ensure accuracy.

CFD PROCESS STAGES:

1

A computer model of the layout of the car park is created. 3-D plots are sent to the customer for approval.

2

Once approved, the design layout of the car park and model geometry will be frozen, and detailed analysis undertaken.

3

The model is initially run with only the main fans operating. This identifies the main bulk airflow paths from the supply to the extract points and any areas of re-circulation within the space.

4

Thrust Fans are added to the model and positioned to distribute the airflow to all of the areas of the car park, ensuring removal of any stagnant areas of air.

5

A detailed report of the results is produced for each project with appropriate air speed plots, velocity profiles and particle animations.

A complete fan range from Woods Air Movement

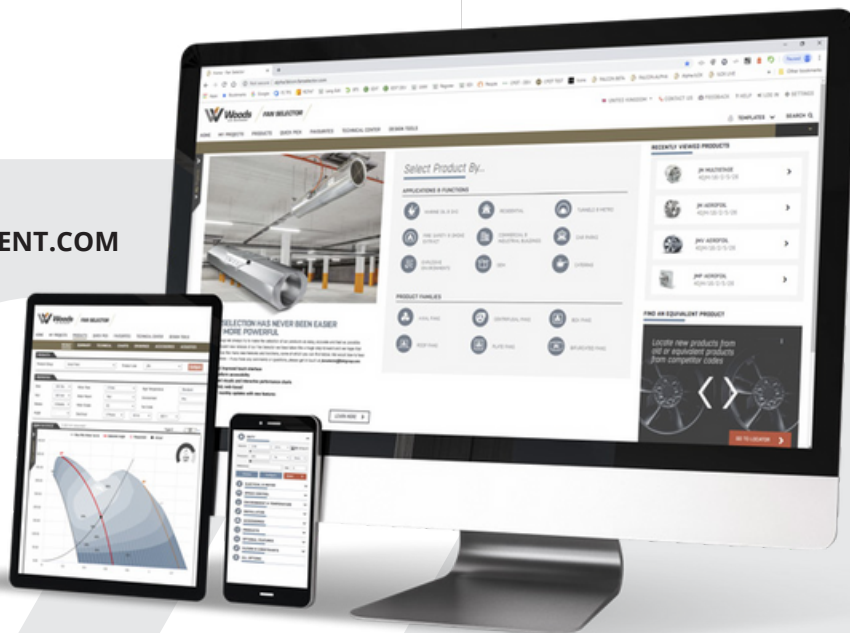
We manufacture the most reliable and best quality air movement and ventilation products for a wide range of applications and industries. Our state of the art production facilities operate under rigorous process controls, providing reassurance that the products will continue to perform faultlessly throughout their design life.

Most of our product range is available for dual use normal/emergency high temperature operation, please contact one of our sales team members for more technical information. If our products still do not meet your requirements then we have in-house capabilities to assist with designing, engineering and manufacturing the perfect solution for you.

ENSURING THE BEST POSSIBLE QUALITY IN EVERY DETAIL

- We ensure our products follow the ISO1940 Balance standards and Vibration BS848 pt 7 ISO14694.
- Manufactured in a site that is ISO 9001 & 14001 accredited.

> **WOODSAIRMOVEMENT.COM**



PRODUCT SELECTION AND CONFIGURATION HAS NEVER BEEN EASIER – OR MORE POWERFUL

We always try to make the selection of our products as easy, accurate and fast as possible. With the brand new release of our Fan Selector we have taken a huge step forward and we hope that you will enjoy the many new features and functions – including web-based multi-platform accessibility with touch interface and interactive performance charts.

Woods Air Movement delivers smart and energy efficient Air Movement and Fire Safety solutions to support every application area. We offer our customers innovative technologies, high quality and outstanding performance. The widest range of Air Movement and Ventilation products in the market, and strong market presence with over 100 years of experience and manufacturing of products, guarantees that we are always by your side, ready to deliver Excellence in Solutions.

**Contact our friendly sales team today
for more information**

Call: +44 (0) 1206 222 555

**Email: quotations.woods@flaktgroup.com
www.woodsairmovement.com**

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