



## High Temperature Fans

Fläkt Woods is the industry leader in air movement technology, providing innovative solutions worldwide. Our extensive knowledge of design and applications is based on over 100 years of experience in tunnels, buildings, industry and original equipment manufacturers. Fläkt Woods' global coverage reaches over 100 countries and is supported by an extensive distribution network.

Our expertise in tunnel ventilation applications covers road and rail tunnels, metros, tunnel construction and wind tunnels. Fläkt Woods' products have been successfully used in underground projects throughout the world and our Large JM product range is unrivalled in its technology, innovation and efficiency.



## Ventilation

Ventilation is required for safety and to maintain acceptable temperatures and comfort.

Pollution emitted by trains and road vehicles must be removed to provide an acceptable and safe environment. The heat from a train may need to be removed by forced ventilation in order to ensure that the temperature is acceptable to both people and equipment. In the case of a fire, smoke must be removed in order to enable safe escape and to assist access

to fight the fire. The normal ventilation principles are to dilute pollution and to increase visibility by removal of particles.

In an emergency the smoke is controlled by creating sufficient air velocity to drive it away from the fire. Depending on the control strategy, the smoke can then be extracted. In rail and metro systems it is common to create a safe haven by pressuristation of the non-incident tunnel.



## EN 12101-3 and ISO 21927-3 Certification

Emergency, High Temperature, Smoke Extract Fans fall within the scope of the EU Construction Products Directive.

The implementation of the Construction Products
Directive and the publication of the product specific
standard, EN 12101-3 have made it a mandatory
requirement for smoke control fans sold into the
European Union to carry a CE Mark from April 1st,
2005. The CE mark may only be affixed after successful
completion of testing, auditing of factory production
control and the issue of a certificate by accredited
independent authorities.

This procedure is intended to prevent fan failures during an emergency smoke situation, where a fan failure can ultimately lead to the loss of life.

ISO 21927-3 is in accordance with the aims and objectives of the EU's Harmonised Standard EN12101-3 (described above); however, because ISO 21927-3 applies globally, it provides specifications against which powered smoke and heat exhaust ventilators can be evaluated and certified outside EU member states.



Fläkt Woods fully endorse the concept that, in such a safety critical application, only fully verified and certified products should be specified. This made the decision to test and certify this core product range all the more easier. The decision was made to embark on a major testing programme, the JM HT range was successfully tested in compliance with this demanding new legislation with minimum complications.

The certification of large fans has been made challenging as there were no independent laboratories capable of testing the largest fans. Since 2006, Fläkt Woods have been working with the certifying authorities to built and certify a high temperature facility capable of testing fans up to 3.5 meters diameter at up to 400°C. This investment resulted in Fläkt Woods being able to offer a British Standards Institution Certified, CE marked JM HT product including 200°C/2 hours, 300°C/2 hours, 400°C/2 hours ranges, in diameter starting at 1400mm up to a maximum of 2800mm at relevant time/temperature categories. Fläkt Woods offers a comprehensive range of approved accessories.

Fläkt Woods have enhanced their position as the foremost provider of specialist products for emergency high temperature smoke control by becoming the first fan manufacturer in the world to be able to apply CE marking to these safety critical products, ensuring that Fläkt Woods has one of the most comprehensive range of products available in the World.

It is also believed that Fläkt Woods is now the only manufacturer to have successfully tested a 2.24 metre diameter fan, running at 1500 rpm, with a 1MW motor.

## Large JM High Temperature Overview

Fläkt Woods offer the most comprehensive range of fans and accessories for the Tunnel and Metro applications:

- Size range 1.4m to 2.8m with optional non-certified ranges available (please enquire)
- Guaranteed performance to ISO 5801
- Unidirectional or truly reversible blade sections
- Higher pressure twin impeller and 2 stage fans are available
- High Temperature certification for 200°C, 300°C and 400°C categories
- All impeller components are examined by x-ray to ensure reliability in service
- IEC motors certified to EN 12101-3 and ISO 21927-3.
- NEMA motors available, currently being tested to certification ISO 21927-3
- Steel parts hot dip galvanised
- Manufacturer registered and assessed in accordance with BS EN ISO 9001
- Paint finish optional
- Accessories:

Guards

Condition Monitoring

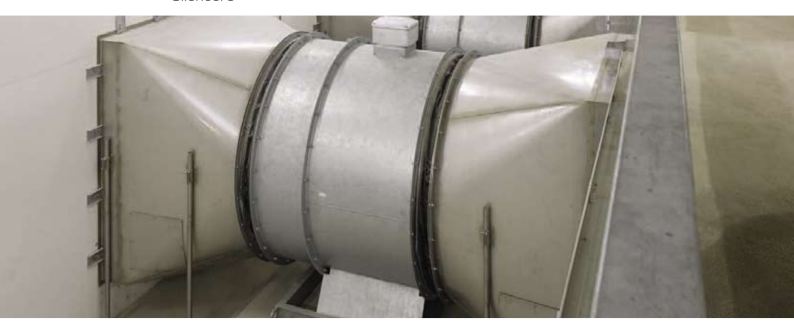
Anti Vibration Mounts

Flexible Connectors

Bellmouth/Coned Entries

Diffusors, Transition Pieces

Silencers



### Fan Selector

Fan Selector is the selection software for all the Fläkt Woods Group Fan products: Axial Flow Fans (among which are Jet Fans for Tunnels), Centrifugal fans, Boxed Fans, Roof Extract units and Plate mounted fans.

The Fan Selector allows you to choose fans which fit your required application.

#### How to Register, easy as 1, 2, 3!

All you need to do is register your details on-line and follow the simple instructions shown below.

- 1. Type in the site link to start the process: http://fanselector.flaktwoods.com/signup/
- 2. Fill in the fields that have red text labels, but if you wish to complete more of the form, this would be helpful.
- 3. Once you have entered your details, just click the "Register" button at the bottom of the registration page to submit your request.

#### **User Account Set-up**

Once a user account has been created, our automatic registration system will send you an e-mail confirming your user name and password. Note: your username will be your e-mail address, so if you have a personal address this would be better than a general one (as this will allow you to personalise our software). The account set-up process is normally completed between 24-48 hours after your initial password confirmation.

#### **Desktop CD**

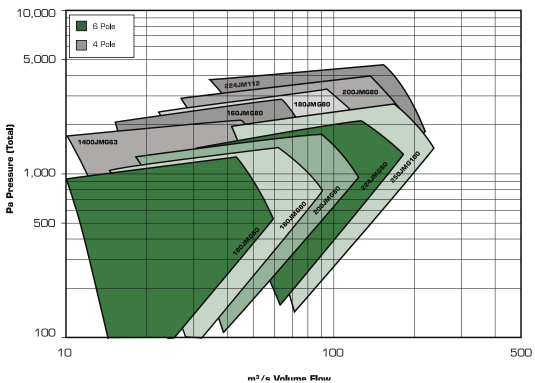
Should you prefer to use the Desktop version of the software (which is locally installed onto your computer's hard drive), then this is available on request. All you need to do is to advise your full postal address and we would be happy to mail a CD to you.

# Link to the On-Line Fan Selector: http://fanselector.flaktwoods.com

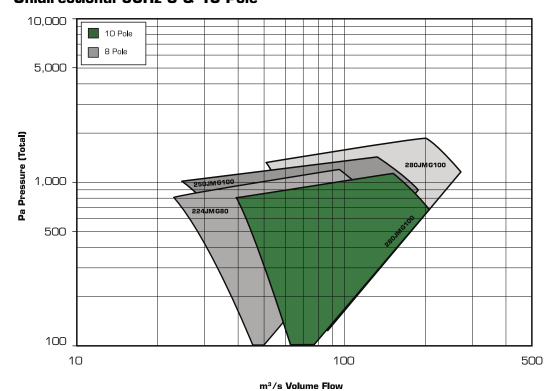
- 1. After logging in, the first screen displayed allows the selection of axial fans, identify and click 'select' to continue.
- The next screen displays the various types of axial fans, therefore it is necessary to filter the selection by clicking 'product filter' and 'edit'.
- The desired flow and pressure can be input to identify suitable fans. Other filters can be adjusted so that the desired fan is identified.
- 4. Each fan can be highlighted and technical information made available



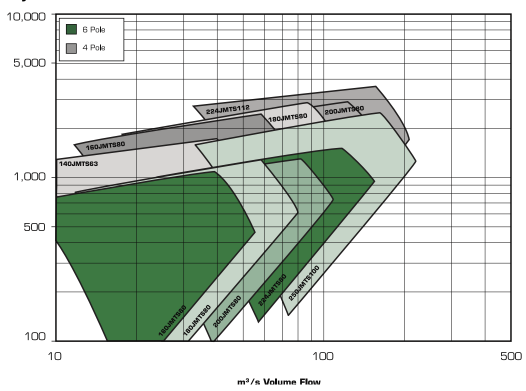




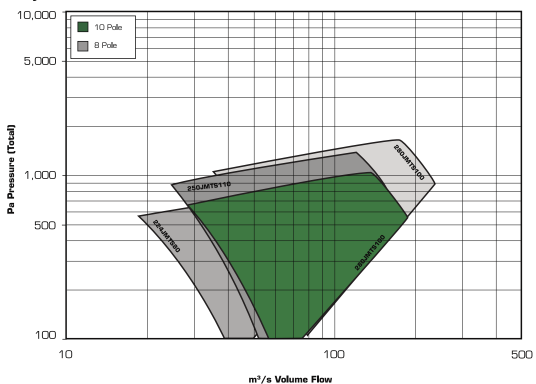
### Unidirectional 50Hz 8 & 10 Pole

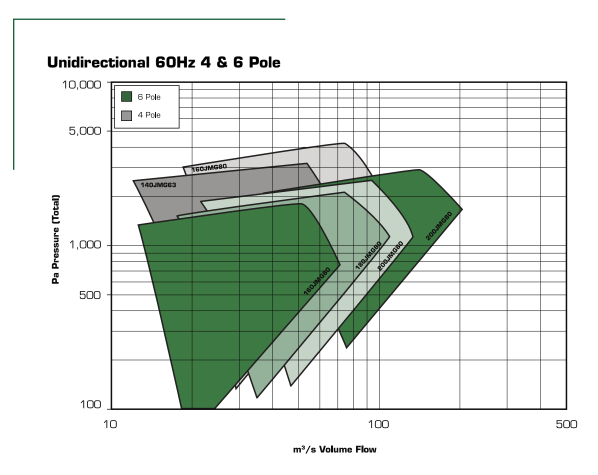


### Truly Reversible 50Hz 4 & 6 Pole

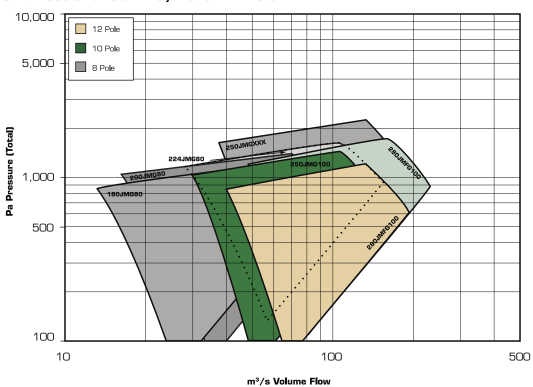


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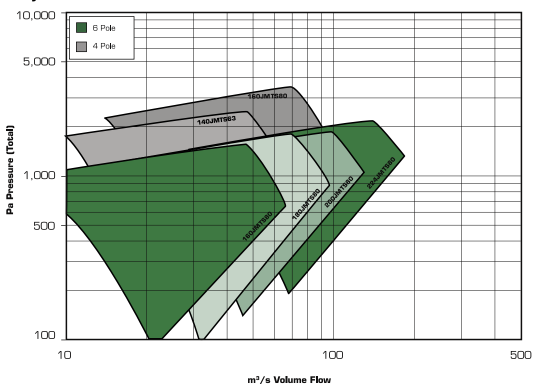




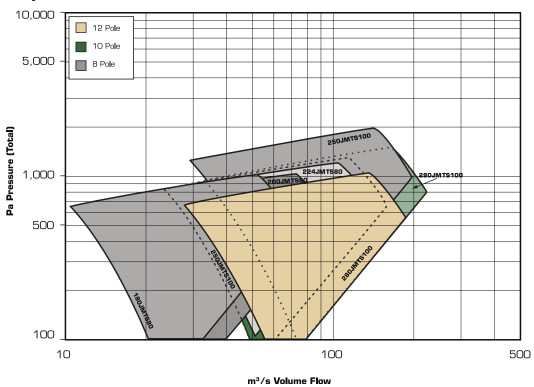
#### Unidirectional 60Hz 8, 10 & 12 Pole

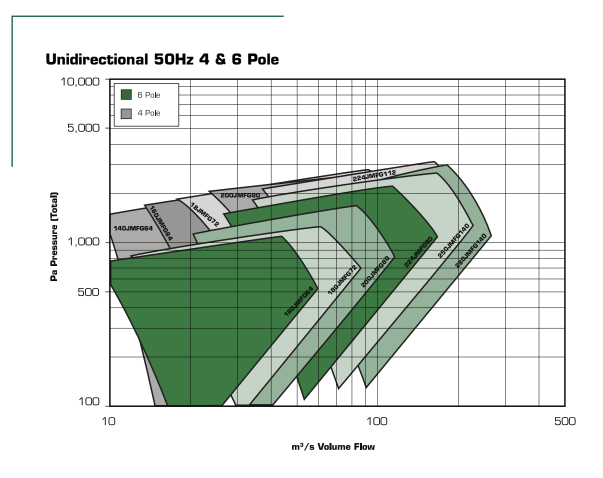


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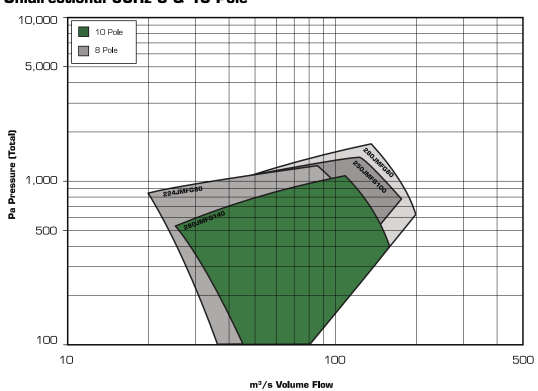


## Truly Reversible 60Hz 8 & 10 Pole

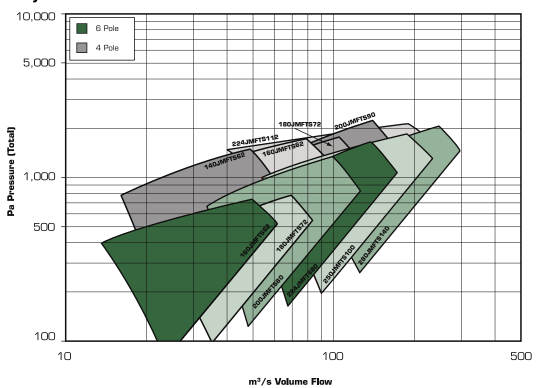




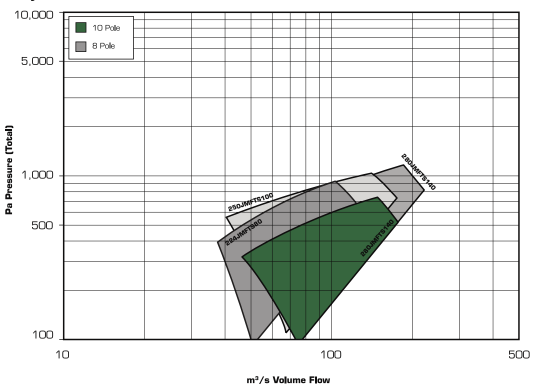
### Unidirectional 50Hz 8 & 10 Pole

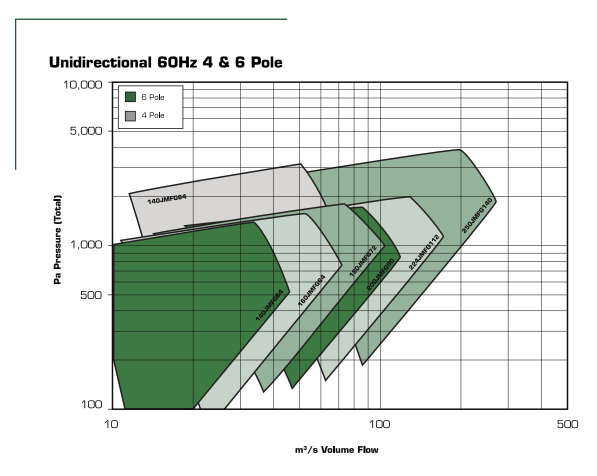


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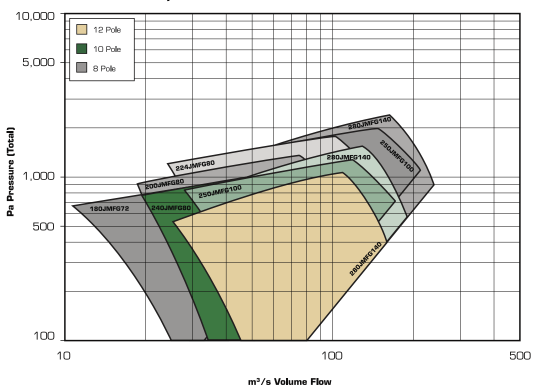


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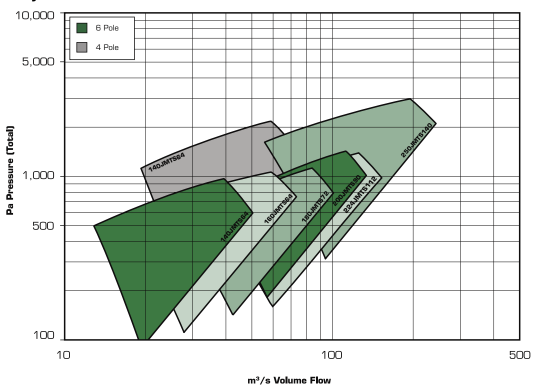




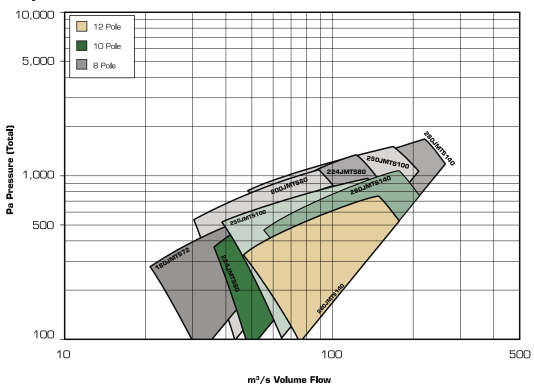
#### Unidirectional 60Hz 8, 10 & 12 Pole



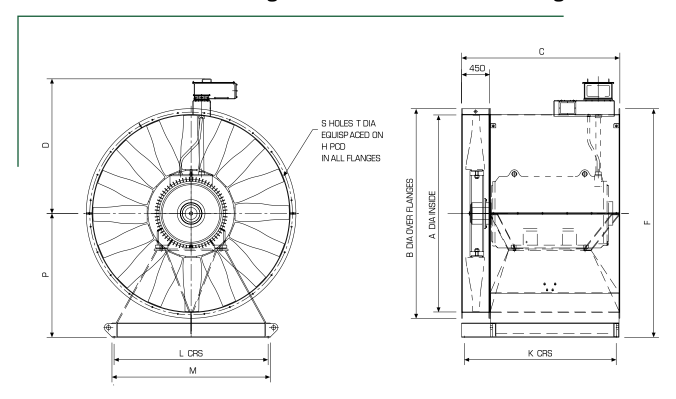
### Truly Reversible 60Hz 4 & 6 Pole



## Truly Reversible 60Hz 8, 10 & 12 Pole



## Dimensions and Weights - Horizontal Mounting



Fan Dia	A	В	C MAX	D MAX	F	K CRS	L CRS	М	P	H PCD	s	т	Max Fan Weight Less Motor (kg)
1400	1400	1538	2050	1050	1670	1700	1300	1400	900	1470	20	15	1400
1600	1600	1760	2050	1150	1962	1700	1454	1600	1082	1680	24	18	1765
1800	1800	1960	2050	1250	2162	1700	1500	1800	1182	1880	24	18	1785
2000	2000	2160	2050	1350	2418	1700	1630	2000	1330	2080	24	18	1850
2240	2240	2415	2050	1470	2658	1700	1830	2200	1450	2320	24	18	2000
2500	2500	2716	2650	1700	2968	2500	1940	2000	1610	2580	24	18	3700
2800	2800	3055	2650	1850	3288	2500	2190	2250	1760	2880	24	18	4170

The motor is sized for the highest absorbed power of the curve. An indication of the motor rating may be established by the calculation shown below:

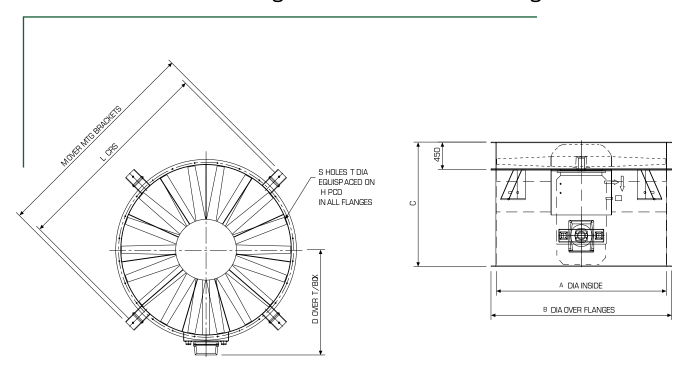
Unidirectional fans: Motor power (kW) = Flow  $(m^3/s)*total$  pressure (Pa)\*0.0015 Truly reversible fans: Motor power (kW) = Flow  $(m^3/s)*total$  pressure (Pa)\*0.0017

#### F300 & F400 Motors Weight (kg)

Motor Power (kW)	50 Hz	55	75	90	110	132	160	200	250	315	355	400	450	500	560
	60 Hz	63	86	103	126	152	184	230	287	362	408	460	517	575	644
4 p	oles	446	720	756	900	1007	1000	1525	1651	1835	1865	2140	2140	2500	3200
6 р	oles	645	830	930	1000	1150	1520	1754	1916	2180	2500	2900	3150	3300	3400
8 p	oles	830	930	1021	1390	1520	1680	1820	2180	2600	3200	3400			

Note: For motors exceeding the kW catalogue refer to Fläkt Woods Colchester.

# Dimensions and Weights - Vertical Mounting



Fan Dia	A	В	C MAX	D MAX	L CRS	М	H PCD	S	т	Max Fan Weight Less Motor (kg)
1400	1400	1560	2050	1050	1750	2000	1470	20	15	2000
1600	1600	1760	2050	1150	1950	2200	1680	24	18	2365
1800	1800	1960	2050	1250	2250	2400	1880	24	18	2425
2000	2000	2160	2050	1350	2500	2650	2080	24	18	2500
2240	2240	2415	2050	1470	2840	3000	2320	24	18	2720
2500	2500	2716	2650	1700	3100	3250	2580	24	18	4620
2800	2800	3055	2650	1850	3400	3650	2880	24	18	5220

The motor is sized for the highest absorbed power of the curve. An indication of the motor rating may be established by the calculation shown below:

Unidirectional fans: Motor power (kW) = Flow  $(m^3/s)*total$  pressure (Pa)\*0.0015 Truly reversible fans: Motor power (kW) = Flow  $(m^3/s)*total$  pressure (Pa)\*0.0017

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4 p	oles	446	720	756	900	1007	1000	1525	1651	1835	1865	2140	2140	2500	3200
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## Accessories and Additional Features

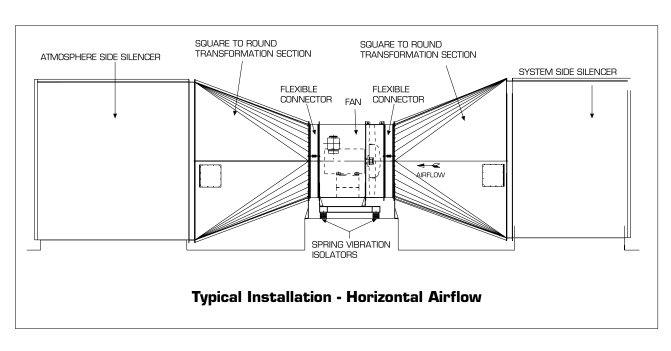
Inlet Cone	0	Inlet Wire Guard	
Flexible Sleeves and Matching Flanges	0	Anti Vibration Mountings	
Diffusors		Transitions Pieces	

#### **Attenuators**

Fläkt Woods has over 50 years experience in sound control engineering and can assess and design attenuators to meet sound attenuation on both system and atmospheric sides. Attenuators can be provided as complete units, modules and splitter only to suit concrete shafts and housings. Airways velocity above 8m/s should be avoided to limit system pressure and noise generation.

#### **Product Accessories**

Such as inlet cones, guards, flexible connectors and anti-vibration mountings are available for further information, please enquire.



### Accessories and Additional Features

#### **Dampers**

Key to the control and operation of many ventilation systems are control dampers. These should normally be sized on an airway velocity of 8m/s or below in order to avoid excessive system pressure and excess sound generation. Physical support must be designed in to accept both static and dynamic loading.

#### **After Sales Service**

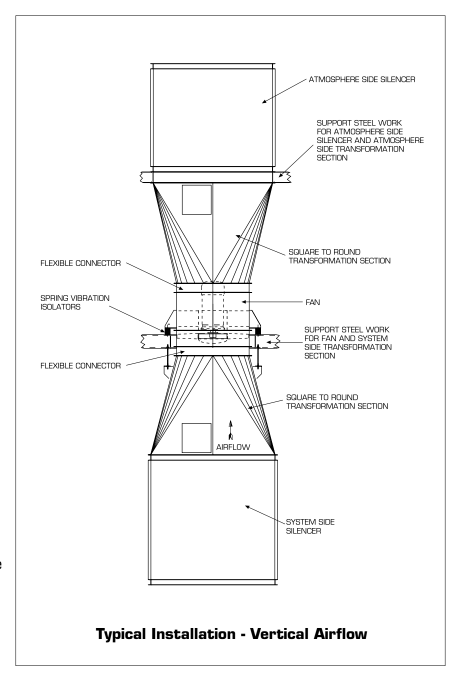
Fläkt Woods Service and Repair Division offer a full range of site support activity that includes routine monitoring site surveys and service contracts. Please contact Colchester for further details.

### Vibration/Condition Monitoring

Principle operating monitoring systems are available on the fans to minimise risks of breakdown and enable programmed maintenance to be effectively planned. Options include bearing vibration and temperature systems. Bearing condition monitoring and motor winding condition. We will be pleased to discuss the best choice for your application.

# Motor Starters/Inverter Drives

Drive systems can be supplied and specified through Fläkt Woods to match the operating characteristics of the fan drives and ensure compatibility of the complete package. Interfacing with key control and management systems are principle specification requirements.



# Reference List



Holmesdale Tunnel
United Kingdom

Vienna Metro Austria



Athens Metro Greece

Hong Kong Metro China



# Sample Project Tunnel & Metro Reference List

Dood		UK	Limehouse Link
Road	Droinet	UK	
Country	Project		Terminal 5 - Coach Station
Algeria	Algerian Road Tunnel	UK	T5 - Taxi Bridge
Australia	Mitcham Frankston Freeway	UK	Blackwall Tunnel
Australia	M5 East Tunnel	UK	New Tyne Crossing
Australia	Lane Cove	Yemen	Sayhut-Nishtun Road Project
Austria	Wske Tunnel		
Belgium	Gare De Namur	Rail/Me	tro
China	Hu Rong Su Tunnel	Country	Project
China	Chong Qin Fang Dou Shan	Australia	Parramatta Rail Link
China	Sky Pier (Tunnel 1)	Austria	U3 Station Erdberg
China	Hu Nan Jia Hou Yan	Austria	U2/1 Schottenring
China	Hu Nan Xue Feng Shan Tunnel	Austria	River City
Croatia	Tunnel Trsat	Austria	U1 Unterwerk
Croatia	Tunnel Skurinje	Austria	U2 Messe
Croatia	Sveti Rok 2	Austria	U4 Schottenring
Croatia		Austria	Vienna Metro - Gross
	Mala Kapela	Austria	Vienna Metro - Gross Vienna Metro - Leoup
Croatia	Veliki Glozac		•
Croatia	Tunnel Bisko	Brazil	Sao Paulo Metro Line 4
Croatia	Tunnel Mravince	Canada	TTC Shepherd
Croatia	Tunnel Strazina	Canada	TTC Petrofit
Croatia	Cardak	Canada	Montreal STCUM
Croatia	Brezovica	China	Guangzhou Metro
Croatia	Sveta Tri Krajla	Denmark	Copenhagen Metro
Croatia	Mala Kapela	Dubai	Dubai Light Railway
Dubai	Dubai International Airport	Greece	Attiko Metro - Elliniko Ext.
Finland	Kehu Project	Greece	Egnatio Odos Driscos Tunnel
Finland	Hakamaentie/Kivihaka Tunnel	Greece	Attiko Metro, Athens
Finland	Vuoli Tunnel	Hong Kon	*
Greece	Egnatia Odos-Panagia-Grevena	Hong Kon	
Greece	Eftaxias	Hong Kon	•
Hong Kong	Route 8	Hong Kon	-
		Hungary	Budapest Metro Line 2
Hong Kong	Sky Plaza	,	Budapest Metro Line 2  Budapest Metro Line 4
Hong Kong	Lantau Airport & Railway	Hungary	•
India	DAMEL	India	Delhi Metro Phase II
India	C Doctor	India	Delhi Metro
Italy	Seiano Tunnel	India	DMRC Phase 1 (Mc1b)
Italy	Montenegrone Project	Iran	Mashhad Metro
Italy	Martignano	Italy	Passante Ferroviario Di Torino
Italy	Gran Sasso	Italy	Torino Di Bologna
Italy	Mongrando Tunnel	Italy	Nodo Di Bologna
Italy	Gra Salva Candida	Italy	Passante Ferroviario
Italy	Cesena Tunnel	Italy	Turin Metro
Italy	Valsassina Tunnel	Italy	Turin Metro Lot 6c Project
Italy	Spezia	Italy	Rome Rail Station
Italy	Lonato Tunnel	Italy	Avigliana
Italy	Ronco Tunnel	Italy	Alifana Metro
Italy	Val Badia Tunnel	Italy	Milan Metro
Italy	Marinasco Tunnel	New Zeal	
Malaysia	SMART	New Zeal	•
New Zealand	JHT New Zealand	Portugal	Lisbon Metro
Norway	E18 - Bjorvika Tunneln	Romania	Bucharest Metro
•	•	Singapore	
Norway	Norway Road Tunnel Mesta As		
Norway		Singapore	
Poland	Rondo Tunnel	Singapore	
Portugal	Tunnel Do Rossio	Singapore	
Puerto Rico	Tven Urbana	Singapore	
Qatar	New Doha International Airport	Singapore	
Qatar	NDIA Free Trade Zone	Taiwan	Nankang Extension Project
Saudi Arabia	Jamarat Bridge Phase II	Taiwan	KMRT
Saudi Arabia	Jamarat Bridge Basement	Turkey	Adana Metro
Saudi Arabia	King Khalid Road Tunnel	UK	Bank Station
Serbia	Vrmac Tunnel	UK	Channel Tunnel Rail Link
Singapore	Singapore Metro Link	UK	Cooling the Tube
Sweden	Arlandabanan, Stockholm	UK	Docklands Light Railway
Switzerland	Biasca Tunnel	UK	Jubilee Line Extension
Taiwan	Pinglin	UK	Liverpool Street Station
UK	A3 Hindhead Tunnel	UK	T5 Track Transit
UK	Bell Common Tunnel	UK	Woolwich Arsenal Extension
UK	Holmesdale Tunnel	Venezuela	
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Fläkt Woods is a global leader in air management. We specialise in the design and manufacture of a wide range of air climate and air movement solutions. And our collective experience is unrivalled.

Our constant aim is to provide systems that precisely deliver required function and performance, as well as maximise energy efficiency.

Solutions for all your air climate and air movement needs

Fläkt Woods is the only company in the UK capable of providing total system solutions from the following portfolio:

#### Fans

Advanced axial, centrifugal and boxed fans for general and specialist applications. Comprehensive range including high temperature and ATEX compliant options. Engineered for energy efficiency and minimised life cycle cost.

Air Handling Units (AHUs)

Modular, compact and small AHU units. Designed to ensure optimisation of indoor air quality, operational performance and service life.

#### Chillers

Air-cooled and water-cooled chillers with cooling capacity up to 1800kW. Designed to minimise annual energy consumption in all types of buildings.

Chilled beams

Active induction beams for ventilation, cooling and heating, and passive convection beams for cooling. For suspended or flush-mounted ceiling installation – and multi-service configuration. With unique Comfort Control and Flow Pattern Control features.

Smoke control and car park ventilation systems

Unique approach to car park ventilation, aided and optimised by Computational Fluid Dynamics (CFD) software. Complete turnkey solutions for designing, installing and commissioning mechanical and natural smoke ventilation.

Controls and drives

Variable speed drives and control systems, all tested to ensure total compatibility with our products.
Specialist team can advise on energy saving and overall system integration.

Technical Site Services

Our dedicated team providing comprehensive post-installation services. Including condition-based contract monitoring, preventative and routine maintenance, refurbishment and system upgrades.

Fläkt Woods operates a policy of continuous development and improvement. Accordingly, the Company reserves the right to supply products that may differ from those illustrated and described in this publication. Certified dimensions will be supplied on request on receipt of order.

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