

# > JET FANS

## Car Park Ventilation Systems

### JET FAN - CC - JD

Impulse Fan



### CC-HT

Exhaust Fan - CC range



### BASIC PRINCIPLE

The ventilation of enclosed or underground car parks fulfils two key requirements: remove the pollutants emitted by cars and, in the event of a fire, control the hot fumes and gases produced by the fire, protecting the escape routes and easing access for the emergency teams.

### SPECIAL TECHNOLOGY

In recent years, the technology used for jet (or impulse) fans has been established as the new standard for normal ventilation and smoke extraction in case of fire in enclosed car parks.

In fact, this technology represents the most innovative and cost-effective alternative to traditional ducted mechanical extraction systems.

Carefully managing the project in all its development stages, which requires the fundamental use of fluid dynamics calculation programs, also ensures that the system is working correctly.

JET FANS system provides either normal ventilation and can also be provided for smoke extract in case of fire in underground car parks, or a combination of both, i.e. a dual purpose fan.

### OPERATION

The fully integrated JET FANS system developed by DYNAIR® includes three ventilation elements, some CO (carbon monoxide) detection sensors, a control panel and a CFD analysis: these are the essential requirements to design the most suitable ventilation system for a specific car park.

The system is based on placing a set of axial impulse fans (JET FANS) all along the parking area, which operate in a similar way to a ducted system: when installed on the ceiling, they move the air from the top layers to the bottom layers towards the exhaust areas; by effectively creating a continuous air flow, the JET FANS are able to thoroughly cleanse the air at the bottom and the top layers of the car park, avoiding the creation of areas where air gets trapped.

JET FANS system is completed by air inlet devices operated by natural air or mechanical devices (parking access ramp, natural ventilation ducts, side openings or inlet fans) and exhaust fans.

### OPERATION:

**1**

**Normal ventilation**  
The JET FANS effectively ventilate both the bottom layer, near the ground, and the top layers, near the ceiling, avoiding the creation of areas where air gets trapped. The fans are only operated when the CO (carbon monoxide) detectors detect a level of pollution higher than the preset threshold value (which varies according to the type of project and local legislation).

**2**

**A fire starts**

**3**

**The ventilation system starts running**

**4**

**The fire smoke is exhausted**

**Smoke extract in case of emergency**  
The mechanical fume extraction ventilation system based on JET FANS can easily be split into control areas in order to reduce the effects of fumes only to the area affected by the event. This system, in fact, has the advantage of causing the overpressure of the fire fighting sections and the underpressure of the site of the fire, stopping the fumes from spreading; it drastically reduces the temperature of the area affected by the fire and is not affected by external weather conditions (wind, pressure) or events like cold fumes that tend to lag in the bottom layers (at human height).

## BENEFITS:

Compared to a ducted ventilation system, the innovative JET FAN system ensures multiple benefits in terms of low cost and efficiency associated with its design, installation, operation and usage.

## DESIGN

- The compact size of the JET FANS allows to optimise the spaces and their flexibility of installation both when building new properties or refurbishing and/or certifying existing buildings
- It saves design time as it does not require a complex ducted system to be designed and implemented
- The system effectiveness can be measured with CFD (fluid dynamics calculation) modelling
- It allows the project designer to benefit from a better pre-sales customer service
- The project can be financially assessed within 24 hours
- Final costs are in line with expected costs



## INSTALLATION

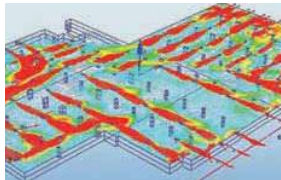
- It removes the need for costly and complex ducted and grilled systems
- The fans are easy to install, ensuring time saving in terms of hours of work
- The reduced size of the JET FANS eases installation of other systems (sprinklers, lighting etc)
- Ease of scheduled and breakdown maintenance



## OPERATION

Major savings in running costs ensured by the system distinctive features:

- Ventilation can be fully or partly operated: the CO (carbon monoxide) detectors and the smoke sensors, in fact, ensure that only the ventilators located in the areas where pollution levels are exceeded or where a fire has started are enabled
- Less total power required as the accurate design ensures the optimal size of the ventilation system; more specifically, the inlet and exhaust fans can be smaller as the JET FANS generate a negligible pressure drop compared to ducted systems.



## USE

- Better quality of breathable air: the JET FAN system creates a continuous airflow able to mix the different layers of air and to avoid areas where air gets trapped;
- Optimised safety in the event of a fire: fast and effective toxic fume extraction, leading to safer escape routes, easier access for the emergency teams, promoting people safety and minimising the effects of fire on the building structures.



## SYSTEM DESIGN AND SERVICES FROM DESIGN TO CUSTOMER SERVICE

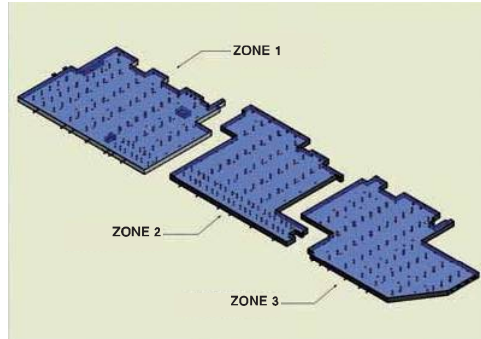
Designing a car park ventilation system requires assessing issues associated with fluid dynamics. The high complexity of fluid dynamics calculation is well known: manual calculation increases the risk of making mistakes, compromising the correct operation of the ventilation system designed and, therefore, users' health and safety. During this crucial design stage, DYNNAIR® is able to offer a real and valuable engineering support thanks to the experienced and highly skilled technical staff, who boasts an in-depth knowledge of the CFD software, an advanced computational fluid dynamics calculation tool.

## HOW IT WORKS

CFD calculation is essential to ensure that all areas of the car park are correctly ventilated and, in the event of fire, fume extraction is optimised. It is also required to establish the accurate size of the ventilation system and the correct positioning of the JET FANS and of other exhaust and/or inlet fans.

This calculation is based on simulation, combining variables such as the required number of air changes/hours (established by local legislations), air volume and

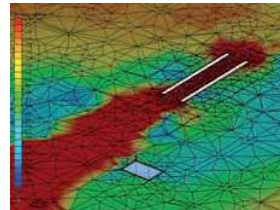
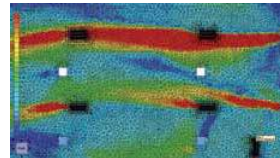
direction and structural features of each car park (in a 3D model). The processed data generate dynamic scenarios based on air speed profiles, particle movement and airflow distribution. This allows a customised solution to be produced. This methodical approach ensures not only to assess the system effectiveness, by also the most cost-effective solution as over-sized projects are avoided.



## 3D MODELLING OF THE CAR PARK AND ITS DIFFERENT SECTIONS

At this level of calculation, only the geometrical and mathematical conditions required by the model are known (bounding conditions of the system).

## CALCULATION SET-UP AND SCENARIO DEVELOPMENT



Introduction of boundary conditions and initial conditions such as external pressure and outside air temperature; structural parameter set-up (light wells, access ramps...) and operating conditions set-up (material definition, assignment of air performance curve to the fan model), mesh definition (quantity of primary volumes the model must be split into). Data processing and assessment of each scenario by changing the type, quantity and position of the JET FANS.

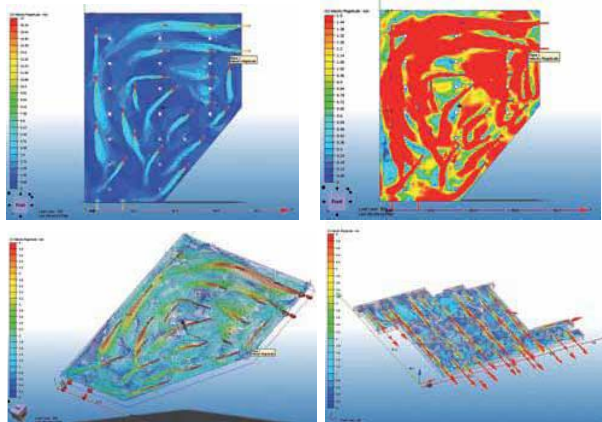
## ANALYSING THE RESULTS AND DEVELOPING A BALANCED SOLUTION

The data can be analysed by checking the air speed inside each section of the car park.

The graphs shown below represent the average air speed on a sectional floor.

## FINAL SCENARIO

During this last stage, system effectiveness is put to the test.



DYNNAIR® is able to assist you with its know-how and experience during each stage of the ventilation project for car parks based on the JET FANS system.

## CONSTRUCTION



*Silencers in PPGI sheet inside lined with high performance acoustic insulation material*

*Protection guard on inlet side.*

*Deflector on outlet side for optimum air discharge and air cleaning of all layers. Supplied as standard.*

*Fixing brackets in galvanized steel sheet for ceiling (or wall) installation. Supplied as standard and pre-assembled*

*ON REQUEST Service switch IP67, tested and guaranteed for high temperature.*

*Terminal box IP66, resistant to high temperature and supplied as standard.*

*Housing in steel sheet protected against atmospheric agent by epoxy coating*

*Silencers are fitted at both ends with an especially designed smooth bell shape to improve air performance and reduce losses and sound level.*

*Hub impeller and airfoil profile blades made in aluminium. Balanced according to ISO 1940 G.6.3. Variable pitch angle in still position.*

*Execution 4 (with impeller directly coupled to motor with feet).*




## FEATURES

### MOTOR

Asynchronous three-phase motors 380-420V 50/60 Hz according to international standards IEC 60034, IEC 60072, EMC 2004/108/CE, LVD 2006/95/CE.

Motors suitable for DOL (Direct On Line) start marked Protection IP55, class F or H

### INSTALLATION

Each JET FAN is supplied with fixing brackets for ceiling (or wall) installation. It is recommended for JET FANS to be installed at a minimum distance from beams of 0.5 m on the inlet side and 2.0 m on the outlet side.

### RANGE

The range consists of different models according to size requirements, air flow direction, speed and operating conditions (normal ventilation or smoke extraction). The JET FANS are available in two standard sizes with 310mm and 400mm diameter blades, one-way airflow (CC-JD models) and single or dual speed. The following options are available on request: 350mm size and CC-JR versions with 100% reversible airflow.




### TEMPERATURE OPERATING RANGE

The standard JET FANS for normal ventilation (CO extraction) can be used within the -20 to +50 °C temperature range.

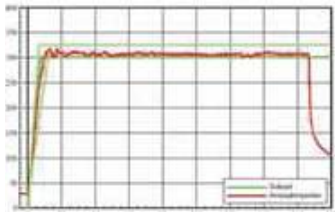
The fire smoke extraction models are CE certified to F200, F300 class, in compliance with Standard EN12101-3 and guaranteed to operate at 300°C for 2 hours.



## CERTIFICATIONS AND MONITORING SYSTEMS


**High temperature resistance scheme**




Time since beginning of the test

Fire fighting fan design and installation is regulated by the European reference standard EN 12101-3, which establishes the temperature ranges/operation time certified products must comply with. DYNAIR® fire smoke extraction JET FANS are CE certified to class F200, F300 in compliance with EN 12101-3 standard and are guaranteed to operate at 300°C for 2 hours. CC-HT series used in combination with JET FANS as exhaust fans, is certified in class F200, F300 and F400.

## TECHNICAL DATA FOR 50Hz

TYPE	MODEL	Speed	Motor Power	Rated Current	Power Supply	Temperature Class
		(Rpm)	(Kw)	(A)	(V/Hz)	°C
CC-JD	312	2790	0.55	1.35	400/50Hz	-20 / +50C &  F200, F300 / 2HRS
CC-JD	402	2835	1.50	3.20	400/50Hz	
CC-JD	312	2875	0.75	1.65	400/50Hz	
CC-JD	312/4	2785/1400	0.12/0,75	0.45/1.72	400/50Hz	
CC-JD	402	2875	1.50	3.05	400/50Hz	
CC-JD	402/4	2900/1455	0.25/1,5	1.05/3.54	400/50Hz	

## TECHNICAL DATA FOR 60Hz

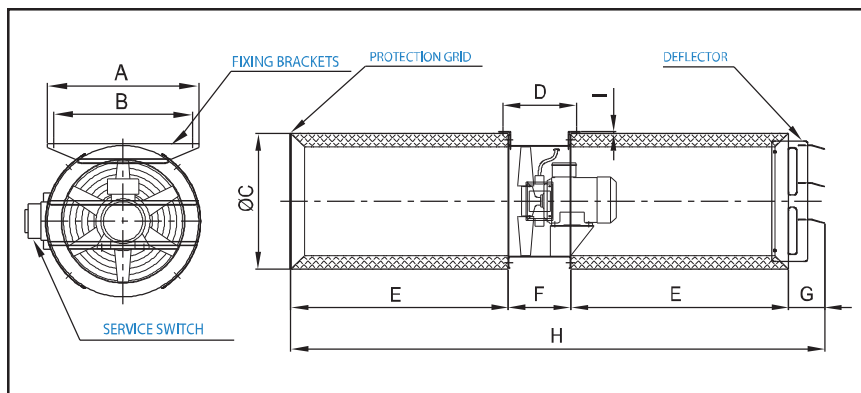
TYPE	MODEL	Speed	Motor Power	Rated Current	Power Supply	Temperature Class
		(Rpm)	(Kw)	(A)	(V/Hz)	°C
CC-JD	312/4	3450/1750	0.12/0.75	0.45/1.72	380/60Hz	-20 / +50C &  F200, F300 / 2HRS
CC-JD	402/4	3450/1750	0.25/1.50	1.05/3.54	380/60Hz	

## PERFORMANCE DATA

TYPE	MODEL	Air flow	Air speed	Thrust	Lp
		(m³/s)	(m/s)	(N)	(dB(A)@3m)
CC-JD	312	1.28	17.30	27	54
CC-JD	402	2.88	22.30	78	58
CC-JD	312	1.28	17.30	27	54
CC-JD	312/4	1.28/0.64	17.30/8.70	27/07	54/43
CC-JD	402	2.88	22.30	78	58
CC-JD	402/4	2.88/1.44	22.30/11.20	78/20	58/47

ON REQUEST: Reversible version CCJR is available in both models and in single and double speed.

## DIMENSIONS



MODEL	A	B	ØC	D	E	F	G	H	I	Kg
CC-JD 310	415	375	415	240	620	200	134	1585	66	65
CC-JD 400	500	460	500	270	800	230	134	1965	68	80

# > CC-JC HT

Ventilatori centrifughi ad induzione per autorimesse F300/120 Certificati secondo la EN 12101-3  
Centrifugal induction fans for car park ventilation F300/120 Certified according to EN 12101-3



Applus<sup>+</sup>

F300/120



CONSEGNA VELOCE / 3 settimane  
QUICK DELIVERY / 3 weeks

## DESCRIZIONE

Ventilatori centrifughi ad induzione progettati e omologati per l'evacuazione dei fumi e gas caldi che si sprigionano durante un incendio nelle autorimesse. I CC-JC HT sono apparecchi "dual purpose", ossia adatti sia all'estrazione dei fumi di incendio, sia alla ventilazione normale dei parcheggi (rimozione CO). Grazie alle sue ridotte dimensioni d'ingombro, CC-JC è ideale per le autorimesse con forti limitazioni in altezza.

La serie è idonea al funzionamento in servizio continuo alla temperatura di +40°C, è certificata CE in classe F300 secondo la Normativa EN12101-3 e garantita per funzionamento a 300°C 2 ore dall'ente terzo autonomo e qualificato APPLUS.

La tecnologia specifica dei ventilatori a getto (CC-JD) e ad induzione (CC-JC) rappresenta l'alternativa più innovativa ed economica ai tradizionali sistemi di evacuazione meccanica canalizzata, in particolare per quanto riguarda la **riduzione drastica dei costi di installazione** (completa eliminazione di sistemi di condotti e griglie) e le notevoli **economie di esercizio** derivanti dalle peculiarità del sistema che permette di ventilare o estrarre solo in alcune zone del garage e solo se necessario.

## COSTRUZIONE

- Girante a pale rovesce ad alto rendimento in lamiera zincata equilibrata secondo la ISO 1940.
- Struttura in lamiera d'acciaio zincato protetta contro gli agenti atmosferici.
- Rete di protezione lato aspirazione.
- Staffe di fissaggio a soffitto/muro in acciaio zincato fornite in dotazione e pre-assemblate.

## MOTORE

Motore asincrono trifase 380-420V - 50 Hz a doppia polarità idoneo per funzionare alla temperatura di 40°C in servizio continuo e 300°C per 120 minuti in caso di emergenza incendio.

Marchatura CE. Protetto IP55, Classe H. Adatto a servizio continuo (S1).

Esecuzione 5: accoppiamento diretto con girante a sbalzo.

## A RICHIESTA

- Interruttore di servizio IP67 garantito per alte temperature, montato

## DESCRIPTION

Centrifugal induction fans designed and suitable for installation in underground car parks and/or tunnels, especially designed and certified for fire smoke and hot gases extraction in case of fire. CC-JC HT are "dual purpose" fans, i.e. they can provide both normal ventilation (carbon monoxide removal) and smoke extract in case of fire.

The series is suitable for continuous running at the temperature of +40°C and is CE certified to F300 class, in compliance with Standard EN12101-3 and guaranteed to operate at 300°C for 2 hours by the independent notified body Applus

The special impulse (CC-JD) and induction (CC-JC) fans technology represents the most innovative and cost-effective alternative to traditional duct mechanical extraction systems: the **drastic reduction of installation costs** (complete removal of ducted and grilled systems) and the **considerable running cost savings** ensured by the system distinctive features (ventilation / extraction can be partial and only if necessary) are only two of the multiple benefits of car park ventilation systems based on CC-JC/D fans.

## CONSTRUCTION

- Hub impeller and airfoil profile blades made in aluminium. Balanced according to ISO 1940.
- Housing in electrolytically galvanized steel sheet.
- Protection guard on inlet side.
- Fixing brackets in galvanized steel sheet for ceiling/wall installation supplied pre-assembled.

## MOTOR

Asynchronous three-phase double polarity motor 380-420V - 50 Hz suitable to work up to a maximum temperature of 40°C (service S1) and 300°C for 120 minutes in case of fire emergency (service S2).


CE marked, IP55 protection, Class H. Suitable for continuous running (S1).

Execution 5: Impeller directly coupled on the motor shaft.

## UPON REQUEST

- Service switch IP67 for high temperature, assembled

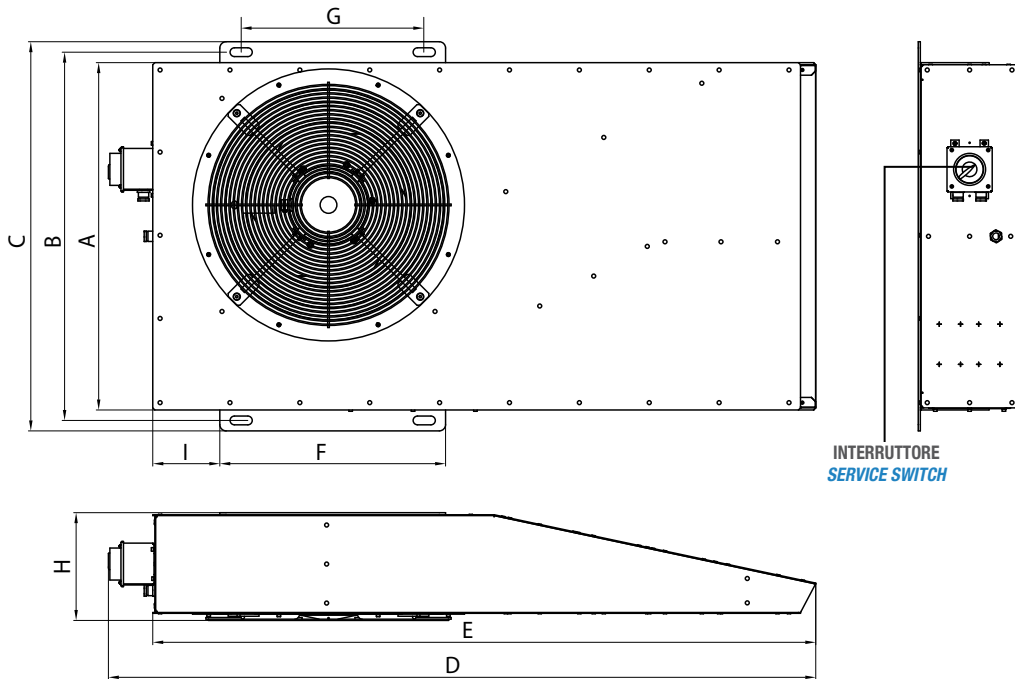
**DATI TECNICI** TECHNICAL DATA

Tipo Type	Modello Model	Velocità Speed	Pm	In [400V]	Tension 50 Hz	Classe temperatura Temperature class
		rpm	kW	A	V	
CC-JC	250 4/8 S F300	1400 / 700	1,2 / 0,3	3,3 / 1,43	380 - 420	+40°C
CC-JC	300 4/8 S F300	1400 / 700	2,2 / 0,55	5,8 / 2	380 - 420	 F300/120

**PRESTAZIONI** PERFORMANCE

Tipo Type	Modello Model	Portata Airflow	Velocità aria Air speed	Spinta Thrust	Lp
		m3/s	m/s	N	dB(A) @ 3m
CC-JC	250 4/8 S F300	1,5	26,9	55,3	70 / 53
CC-JC	300 4/8 S F300	2,7	30	111	71 / 55

**DIMENSIONI** Dimensions



**DIMENSIONI (mm)** DIMENSIONS (mm)

Modello Model	A	B	C	D	E	F	G	H	I	Kg
CC-JC 250	830	880	930	1669	1585	540	465	258	160,5	125
CC-JC 300	1000	1074	1124	2014	1908	650	575	314	180	162