## Integrated smoke control solutions















Evacuation routes



**EN-12101-3** Powered smoke and heat exhaust ventilators for use in Construction Works











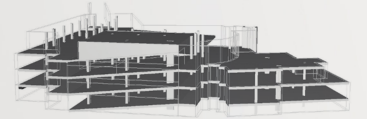


SODECA offers solutions in industrial ventilation, smoke evacuation, staircase pressurisation, tunnel ventilation and indoor air quality improvement.

SODECA has grown looking for the best way forward, always innovating and offering the best customer service, respecting the environment and committed to energy saving. For this reason SODECA wants to be part of the change and focus on a sustainable model.

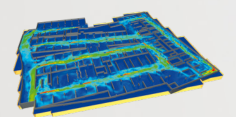
The environmental management system at SODECA's production plant is **certified ISO 14001 by Bureau Veritas**, which endorses the environmental performance and the continuous improvement resulting from the development of activities to mitigate the impact on the environment. At SODECA, sustainable solutions are integrated into the business strategy by manufacturing using clean energy, reducing emissions and working to reduce waste.

## **Experts** in smoke control



SODECA has wide experience in the design and fabrication of equipment for ventilation and smoke exhaust in car parks.

Our projects department distinguishes itself from other companies by offering project design services and best-practise advice. It has specialist technicians who can deliver a comprehensive technical study, including sizing of equipment and required plant space.



They are experienced users of advanced Computational Fluid Dynamics (CFD) software, which they use to validate design parameters and simulate values such as smoke behaviour, temperature, visibility, air velocities and CO concentration.

## Comprehensive solutions

SODECA adapts to the needs of each client, offering comprehensive ventilation and smoke control solutions:

- CAR PARK VENTILATION.
- PRESSURISATION FOR STAIRCASES AND ESCAPE ROUTES.
- SMOKE EXTRACT CONTROL SYSTEMS.

In addition, SODECA offers the option of testing installations using real (hot) smoke tests.



# Ventilations for **car parks**

In modern buildings, car parks are now another feature of the building architecture. In many cases, they are the first space visitors enter in buildings such as shopping centres, entertainment complexes, offices and passenger transport hubs.

Correct car park ventilation plays an important role in the first impressions of a visitor. For this reason, they must be designed to satisfy the highest environmental quality standards. In other words, the lowest possible concentrations of contaminant gases must be achieved, whilst at the same time, eliminating foul odours.

But these are not the only factors. A high degree of safety must be guaranteed in the event of fire and car park ventilation is essential for providing adequate conditions for evacuation of occupants and to aid fire-fighting operations.



**AIR** Supply of fresh air to reduce smoke toxicity





### Jet fan smoke control system

Jet fan smoke control systems are considered the most suitable ventilation solution for large, unobstructed spaces such as car parks and tunnels.

Installing this type of fan reduces the need to install air supply and extract ducts, improving visibility in car parks and increasing available clearance height. In the event of fire, the jet fans generate an air current that pushes smoke toward extract points.



JET FANS		OTHER				
	and the second		A.			
THT/IMP	CI	тнт	THT/HATCH	THT/WALL THT/WALL-F		
	-	Applications	-			
Ventilation for contaminant gas control. Ventilation in the event of fire.						
Installation						
Indoor. Below ceiling	Indoor. Below ceiling	Indoor, in ventilation shafts or plant room.	On the roof	Façade		
	1	Safety switch				
Included in L and O versions. C version on request.	Included	On request	Included	On request		
2-speed fan						
Yes	Yes	1 or 2-speed versions	1 or 2-speed versions	1 or 2-speed versions		
	Temperature classification based on EN 12101-3					
F300 / F400 <sub>120</sub>						
Version without temperature classification						
HCT/IMP	CI-CO	HCT/HGT	HCT/HATCH	WALL/DUCT		
Reversible fan version						
Yes	No	Yes	Yes	Yes		





# Pressurisation for staircases and escape routes

Pressurisation control systems prevent smoke from entering escape routes by pressurising those spaces. When the system is running, if doors are opened or in the event of air leakage, the system reacts by increasing the airflow rate. This guarantees that escape routes are always free of smoke in an emergency situation.

Escape routes include corridors, staircases, lifts and lobbies.



Visibility is ensured



**EVACUATION** Safe evacuation of occupants



**SAFETY** Easy access for firefighters



When selecting and classifying a system for a specific project, it is necessary to consider the building use, size and evacuation instructions in the event of fire. These criteria will help determine the necessary flow rate delivered by the pressurisation equipment.

The choice of system is very important as, this will also determine flow rates depending on the class.



	FULL RANGE		ADVANCED						
	H-								
	KIT HATCH PDS	KIT BOXPDS SMART KIT BOXPDS SMART II	KIT BOXPDS KIT BOXPDS II	KIT BOXSMART KIT BOXSMART II	KIT BOXSMART FLAP	KIT BOXSMART EC	KIT BOXPRES PLUS KIT BOXPRES PLUS II	KIT SOBREPRESIÓN	PRESSKIT
APPLICATIONS			Staircases	, passagewa	ys, lift shafts,	lobbies			Lobbies
INSTALLATION	Roofs			F	loofs, interior	S			Only lobbies
NO/NC SELECTABLE ACTIVATION CONTACT	YES	YES	YES	YES	YES	YES	-	-	YES
OPERATES IN THE EVENT OF LOSS OF ACTIVATION SIGNAL	YES	YES	YES	YES	YES	YES	YES	-	YES
STATUS MEMORY IN THE EVENT OF A LOSS OF POWER	YES	YES	YES	YES	YES	-	-	-	YES
EQUIPMENT STATUS INDICATOR LIGHTS	YES	YES	YES	YES	YES	YES	YES	YES	YES
EQUIPMENT STATUS INFORMATION SIGNALS	YES	YES	YES	YES	YES	YES	YES	-	YES
REMOTE RESET	YES	YES	YES	YES	YES	-	-	-	YES
DAILY VENTILATION OPTION	YES	YES	YES	YES	YES	YES	-	-	-
BUILT-IN CONTROL PANEL	YES	YES	YES	YES	YES	YES	YES	-	-
CONTROL OF MULTIPLE INDEPENDENT LOBBIES	YES	YES	YES	-	-	-	-	-	-
REVERSIBLE FOR SMOKE EXTRACTION	-	YES	-	-	YES	-	-	-	-
STANDBY FAN	-	YES	YES	YES	-	-	YES	YES	-
COMPATIBLE WITH FIRE-FIGHTER CONTROL PANEL	YES	YES	YES	YES	YES	YES	YES	-	-
INLET SMOKE DETECTION	YES	YES	YES	YES	-	-	-	-	-
INLET MOTORISED HATCH CONTROL	1	3	2	1/2	1	-	-	-	-
SELF-CALIBRATION AND LEAK DETECTION	YES	YES	YES	-	-	-	-	-	-
QUICK SETUP	-	YES	-	-	-	-	-	-	-
CONNECTION TO BMS SYSTEMS	YES	YES	YES	YES	YES	YES	YES	YES	YES
TOUCH SCREEN FOR PROGRAMMING PARAMETERS	YES	YES	YES	-	-	-	-	-	YES
MENU FOR CHECKING SYSTEM COMPONENTS	YES	YES	YES	-	-	-	-	-	-
TEST SELECTOR FOR STARTING THE FAN	-	YES	-	YES	YES	YES	YES	YES	-
ALARMS MENU	YES	YES	YES	-	-	-	-	-	YES
DUAL SPACE OVERPRESSURE CONTROL	-	YES	-	-	-	-	-	-	-
CONFIGURABLE MODE TO CLOSE EXIT DOOR	-	YES	-	-	-	-	-	-	-
VENTILATION OPTION WITH ENVIRONMENTAL SENSORS	-	YES	-	-	-	-	-	-	-



# Smoke extract control systems

F:T-1

.

0

SODEC

For air supply and smoke extract systems in fires, with or without jet fans, SODECA has the **BOXPARK**, which facilitate the integration of the ventilation system with CO and fire detection alarms.

The BOXPARK is adapted to common ventilation system needs in fires, and can also be customised for large projects with the **possibility of adding modules to the system.** 

We also supply fire-fighting and maintenance control panels.

## Control system **BOXPARK CONTROL MASTER**

		BOXPARK ADVANCED PLC	BOXPARK ADVANCED	BOXPARK BASIC
	PLC with sequencing and advanced communications	Includes PLC with sequencing algorithm for ventilation systems (ducted or Jet fans). MODBUS and WEB communications for supervision and remote control	<b>Includes PLC</b> No advanced communications	<b>Not included</b> No advanced communications
<u>\$</u>	Number of zones and damper control	Can manage a <b>single zone or multiple zones</b> . <b>Controls motorised</b> dampers	Can manage a <b>single zone or multiple zones</b> . <b>Controls motorised</b> dampers	Designed for a single zone only. Does not manage motorised dampers
<b>,</b>	Option to add a remote panel for firefighters	Option of remote operation by firefighters	Option of remote operation by firefighters	Not available



## Smoke extract and **CO control systems**

For automated operation of ventilation systems, depending on the specific needs of the car park.

This equipment controls the ventilation system operation, depending on the CO concentration or through the activation from a fire detection station. It also allows day-to-day programming of the car park ventilation system.



BOXPARK



**CENTRAL CO** 

Applications					
Automated or manual ventilation control	CO concentration control				
Insta	Installation				
In plant room	In plant room				
Automated op	Automated operating modes				
By fire detection. By CO detection.	Standard automation. Advanced automation with power savings.				
Manual operation	Programmable activation levels				
Speed selection (high/low). Fan selection.	Three levels with digital outputs. Analogue output for variable frequency drive.				
Time programming	Programmable activation levels				
Ventilation system (high/low). Operating periods.	1, 2 or 3 zones with up to 32 sensors per zone. Independent zone management.				
Connection to					
MODBUS, RTU and CAN open systems	MODBUS				
Ventilation control					
By contactors. Variable frequency control.	1, 2 or 3 progressive stages. Proportional control.				



#### **EUROPE**

#### FINLAND Sodeca Finland, Oy

HUITTINEN Sales and Warehouse Mr. Kai Yli-Sipilä Metsälinnankatu 26 FI-32700 Huittinen Tel. + 358 400 320 125 orders.finland@sodeca.com

#### FINLAND Sodeca Finland, Oy VANTAA

Sales and Warehouse Ainontie 12 FI-01630 Vantaa

#### Smoke Extraction

Mr. Antti Kontkanen Tel. +358 400 237 434 akontkanen@sodeca.com Mrs. Kaisa Partanen Tel. +358 451 308 038 kpartanen@sodeca.com

#### Industrial Applications Mr. Jarno Pikkumäki Tel. +358 407 723 472 jpikkumaki@sodeca.com

#### ITALIA Sodeca Italia Viale del Lavoro, 28 37036 San Martino B.A. (VR), ITALY Tel. +39 045 87 80 140 vendite@sodeca.com

#### **NORWAY** Sodeca Norge AS Per Krohgs vei 4C

1065 Oslo NORWAY Tel. +47 23 28 80 90 post@sodeca.no

#### PORTUGAL Sodeca Portugal, Unip. Lda.

PORTO Rua Veloso Salgado 1120/1138 4450-801 Leça de Palmeira Tel. +351 229 991 100 geral@sodeca.pt

LISBOA Pq. Emp. da Granja Pav. 29 2625-607 Vialonga Tel. +351 219 748 491 geral@sodeca.pt

ALGARVE Rua da Alegria, 33 8200-569 Ferreiras Tel. +351 289 092 586 geral@sodeca.pt

#### UNITED KINGDOM Sodeca Fans UK, Ltd.

Mr. Mark Newcombe Tamworth Enterprise Centre Philip Dix House, Corporation Street, Tamworth, B79 7DN UNITED KINGDOM Tel. +44 (0) 1827 216 109 sales@sodeca.co.uk

#### AMERICA

#### CHILE Sodeca Ventiladores, SpA.

Sra. Sofía Ormazábal Santa Bernardita 12.005 (Esquina con Puerta Sur) Bodegas b24 a b26, San Bernado, Santiago, CHILE Tel. +56 22 840 5582 ventas.chile@sodeca.com

#### Sodeca Latam, S.A.S. Sra. Luisa Stella Prieto Calle7 No. 13 A-44

COLOMBIA

Manzana 4 Lote1, Montana Mosquera, Cundinamarca Bogotá, COLOMBIA Tel. +57 1 756 4213 ventascolombia@sodeca.co

#### PERU Sodeca Perú, S.A.C.

Sr. Jose Luis Jiménez C/ Mariscal Jose Luis de Orbegoso 331. Urb. El pino. 15022, San Luis. Lima, PERÚ Tel. +51 1 326 24 24 Cel. +51 994671594 comercial@sodeca.pe

#### MIDDLE EAST AND ASIA

UNITED ARAB EMIRATES Sodeca MEA Trading L.L.C C-83, Sama Residence Al Nahda First, Deira, DUBAI orders.mea@sodeca.com



#### **HEADQUARTER**

Sodeca, S.L.U. Pol. Ind. La Barricona Carrer del Metall, 2 E-17500 Ripoll Girona, SPAIN Tel. +34 93 852 91 11 General sales: comercial@sodeca.com Export sales: ventilation@sodeca.com

#### **PRODUCTION PLANT**

Sodeca, S.L.U. Ctra. de Berga, km 0,7 E-08580 Sant Quirze de Besora Barcelona, SPAIN Tel. +34 93 852 91 11 General sales: comercial@sodeca.com Export sales: ventilation@sodeca.com





www.sodeca.com