F400 roof-mounted extract fans with high efficiency **EC** Technology motor

F.400

EC





# **CVT/EC CHT/EC**



F400 certification with **EC Technology** motor according to the standard EN 12101-3

Fire mode in the  $\Im$ event of a fire





performance





cleaning and maintenance





SODECA offers solutions for industrial ventilation, smoke exhaust, staircase pressurisation, tunnel ventilation and improved indoor air quality

SODECA has grown by seeking out the best path, always innovating and offering the best customer service, while respecting the environment and remaining committed to energy savings. It would therefore like to be a part of the change and focus on a sustainable model.

The environmental management system of the production plant at SODECA's headquarters has **ISO 14001 certification from Bureau Veritas**, thereby endorsing our environmental performance and the continuous improvement derived from activities targeted at mitigating any impact on the environment. At SODECA, sustainable solutions are integrated in its business strategy, which means producing with clean energy, reducing emissions and working to decrease waste generation.









# Efficient solutions for smoke extraction and exhaust in the event of fire

Centrifugal roof-mounted extract fans with high efficiency, EC Technology motors and F400 certification for being installed on any type of roof.





### **Energy savings**

EC Technology motors with IE5 efficiency minimise consumption by adjusting their speed to the real demand of the environment, thereby reducing the energy cost, reducing maintenance and extending their useful life.



## **Comfort and noise reduction**

The exterior location of this equipment improves comfort by minimising noise and optimising the interior space of a building.



### **Dual functionality**

This equipment can be used for a dual purpose. High energy efficiency extraction and, in the event of fire, exhausting smoke of up to 400 °C for 120 minutes. It is an efficient system that does not require the duplication of ducts or ventilation units.



## Heat and humidity control

Efficient extraction to prevent over-heating, condensation and damage to materials, thereby protecting the structure of a building and the health of people.



## Easy cleaning and maintenance

Equipment designed so that the interior of the unit can be easily accessed and so that unobstructed cleaning and maintenance tasks can be performed. CVT/EC and CHT/EC roof-mounted extract fans are suitable not only for extraction, with high energy efficiency, but also for smoke exhaust in the event of fire.

Solutions with a dual functionality **EC Technology motor and F400 certification** 





The power of the fan is automatically adjusted according to the needs of the environment, thereby optimising performance, minimising energy consumption and reducing noise levels.



## EC Technology motor control

Adjustable power according to:

- Humidity
- CO<sub>2</sub> concentration
- Temperature
- Volatile organic compounds

The fan's power control represents a savings of 70%



## **High performance**

High performance extraction and IE5 maximum energy efficiency.



## **Built-in electronics**

The EC Technology motor has built-in electronics, which enables it to be directly compatible with regulation sensors without the need for an additional variable frequency drive.



## Certifications

The efficiency of the EC Technology motors facilitates obtaining sustainable building certifications such as BREEAM<sup>®</sup> and LEED.



## F400 certification in case of fire



## F400 F400 certification



In case of fire, the Fire Mode is automatically activated. Any power regulation is cancelled and the motor works at its maximum capacity to extract smoke quickly and safely.

**Fire Mode** 



**Equipment approved** in accordance with standard EN 12101-3





## **Emergency ventilation**

In case of fire, the emergency ventilation is activated for rapid smoke extraction. Contributing to safety and facilitating the evacuation of occupants.

## Ę

## Approval

Fire resistance of 400 °C/2h. Approved according to standard EN 12101-3 with certificate No. 0370-CPR-7365



## With built-in electronics

- · EC Technology motor
- Compatible with temperature humidity, VOC or CO<sub>2</sub> sensors
- · IE5 maximum energy efficiency





Support for roof-mounting





# Energy efficiency and sustainability

SODECA has developed a strategy that centres on reducing our carbon footprint, waste and environmental impacts through the use of new technologies that allow making more efficient use of natural resources.

SODECA fans are outstanding for their high energy efficiency, which makes them an efficient solution for optimising energy consumption, reducing operating costs and minimising the carbon footprint.





#### 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 Manzana 4 Lote1, Montana Mosquera, Cundinamarca

Bogotá, COLOMBIA

Tel. +57 1 756 4213

ventascolombia@sodeca.co

COLOMBIA

#### 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 AFRICA

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



 $(\mathbf{0})$ 

CERTIFIED



www.sodeca.com