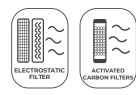
AIR FILTERING AND CLEANING SOLUTIONS FOR **PROFESSIONAL KITCHENS**









ECOLOGY UNIT

As part of their continuous commitment towards sustainability, SODECA has developed solutions recognised as Ecology Unit. This equipment is designed to help protect the environment from pollution generated indoors. These environmentally friendly units are the result of SODECA's firm commitment towards innovation with regards to social responsibility and sustainability in terms of the environment, comfort and well-being.

CLEAN AND FILTERED AIR

Reducing the levels of smoke and odours in industrial kitchens while protecting the environment is possible thanks to the incorporation of electrostatic and activated carbon filter technology in air filtering and cleaning solutions.

Spaces where a large number of people congregate and with greasy environments require a ventilation system designed for cleaning and filtering the air.

Additionally, SODECA offers solutions that are clearly committed to protecting the environment; they eliminate suspended particulate matter inside kitchens to prevent the dirt in the air from affecting areas near the work zone. Through efficient filtering and disinfection we can clean the air as well as create a healthy environment that is more comfortable for the working team.





TECHNOLOGY APPLIED TO AIR FILTERING AND CLEANING SOLUTIONS



ELECTROSTATIC TECHNOLOGY

Electrostatic filters (EF) are especially suitable for removing substances such as smoke, grease, oil and pollutants to keep the air clean and protect the environment. The high performance of these filters along with their high capacity for capturing particles results in this equipment operating with a very low load loss and therefore, their energy consumption is very low compared to conventional mechanical filtering systems.



ACTIVATED CARBON FILTER TECHNOLOGY

Activated carbon filters are specifically designed for treating large air flows while minimising load loss. Activated carbon filter technology is ideal for removing undesired pollutants, trapping odours, gases and allergens. This technology is also recommended for purifying pollutants generated by the use and occupation of premises.





NANDU JUBANY TRUSTS IN SODECA

"I have been working for more than 20 years in the kitchen and during all this time I was convinced that working in a kitchen means experiencing high temperatures. SODECA has proven me wrong. After installing their extract fans, Can Jubany's kitchen has been completely transformed. Our working environment has improved tremendously"

10ban

Nandu Jubany Chef at Can Jubany 1 Michelin star | 3 Repsol Suns www.canjubany.com

CAN JUBANY

CUISINE THAT COMBINES TRADITION AND INNOVATION

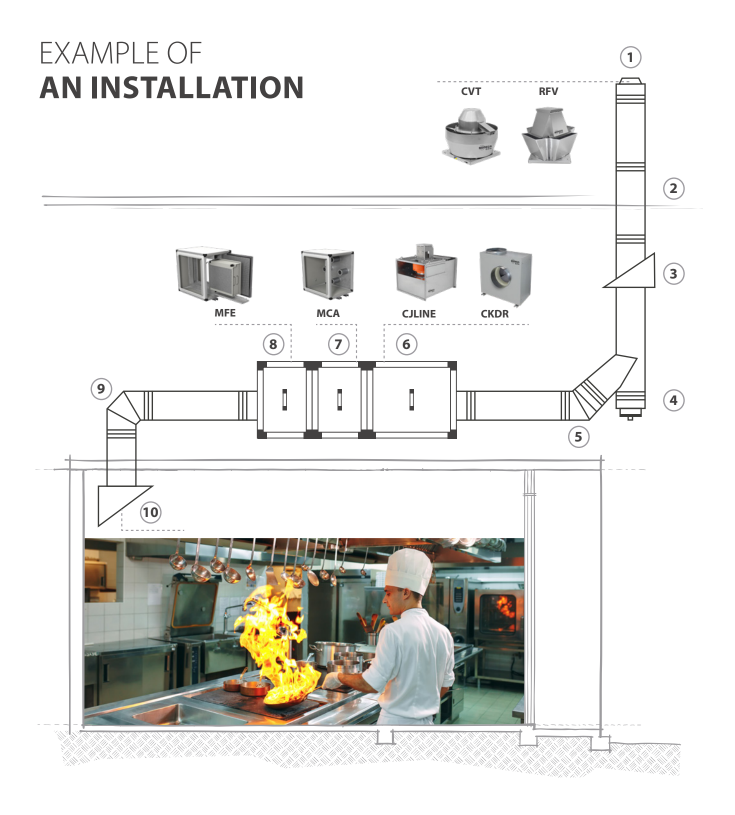
Can Jubany, in Calldetenes (Barcelona), was set up in 1995. Since then, it has received many distinctions and awards for its combination of traditional Catalan cooking and modern culinary trends.

This is how Nandu Jubany's gastronomic proposal has won over new customers day by day, searching for and striking a balance between quality Catalan cooking and modern, brilliant cuisine with a mix of complexity and subtlety. Under the watchful eye of the chef, local products pass from the forest and garden to the plate, with updated recipes that take into account the tiniest detail and are always prepared with seasonal, local ingredients.

The secret is having a thorough knowledge of popular recipes and a passion for the gastronomic origins that explain why we are what we are, while also not renouncing anything and preparing our own recipes which include both classic and modern proposals. Can Jubany is a pleasure for the senses. It is effort, enthusiasm and passion for good work; an invitation to explore and discover a new concept in the sense of taste.







- 1. Output terminal or roof mounted fan
- 2. Straight duct module
- 3. Adjustable mounting bracket
- 4. T-135° module
- 5. 45° curved module
- 6. Kitchen extract fan
- 7. Activated carbon module
- 8. Electrostatic filter module
- 9. 90° curved module
- 10. Kitchen extract hood

INDUSTRIAL KITCHEN FANS





CKD

F400 extractor fan units with a large door for ease of maintenance and 40 mm acoustic insulation slab



CHT Centrifugal roof fans 400 °C/2h, with horizontal air outlet, aluminum hood



CKDR

F400 extractor fan units with a large door for ease of maintenance and 40 mm acoustic insulation slab



CVT

400 °C/2h centrifugal roof fans with vertical outlet air, hood in aluminium



CJLINE

400°C/2h air and smoke extract fan units with linear inlets and outlets



400 °C/2h belt-driven single inlet extractor fan units



CJDXR/AL

Belt driven ventilation units with aluminium profiles and prefinished sheet steel and acoustic insulation



TCR/R

CJSX

400 °C/2h centrifugal extractor fans with backward curved impeller

INDUSTRIAL KITCHEN FANS WITH IE4 EC MOTOR



CKDR/EC

Extraction units with large door and 40 mm acoustic insulation, equipped with EC Technology IE5 motor



CJK/EC

Ventilation units for circular ducts, with 25 mm acoustic insulation casing, interchangeable covers and EC Technology motor



CVT/EC

Centrifugal roof fans with vertical air outlet, with EC Technology IE5 motor

CJLINE/EC

Air extraction units with linear inlet and outlet, equipped with EC Technology IE5 motor



MODULES FOR **CLEANING AND DISINFECTING THE AIR**



MFE

Filter units without fans, with high efficiency electrostatic filters



MCA

Filter units without fans, with active carbon filter cartridges



MPCO Filter units without fans, with photocatalysis technology



MF

Filter units without a fan but with various filter options

AIR SUPPLY FANS FOR INDUSTRIAL KITCHENS



CJBD/AL

Ventilation units with aluminum profiles and acoustically insulated pre-lacquered sheet



CJBD/ALF

Ventilation units with pre-lacquered sheet metal, built-in filter and aluminum profiles



UFR

Acoustically isolated filtration units, backward impeller fans and different filtration stages depending on the model



CJBX/ALF

Belt driven ventilation units with pre-lacquered sheet, built-in filters and aluminium profiles



CJPF

In-line ventilation units with high efficiency Plug Fan

CJDXR/ALF

Belt driven ventilation units with pre-lacquered sheet, built-in filters and aluminium profiles



HEADQUARTER

Sodeca, S.L.U. Pol. Ind. La Barricona Carrer del Metall, 2 E-17500 Ripoll Girona, SPAIN Tel. +34 93 852 91 11 Fax: +34 93 852 90 42 General sales: comercial@sodeca.com Export sales: ventilation@sodeca.com



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

PORTUGAL

Sodeca Portugal, Unip. Lda. PORTO Rua Veloso Salgado

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

AMERICA

CHILE

Sodeca Ventiladores, SpA. Sra. Sofía Ormazábal Santa Bernardita 12.005 (Esquina con Puerta Sur) Bodegas 24 a 26, San Bernado, Santiago, CHILE Tel. +56 22 840 5582 ventas.chile@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 Fax: +34 93 852 90 42 General sales: comercial@sodeca.com Export sales: ventilation@sodeca.com

> HYVINKÄÄ Industrial Applications Mr. Jaakko Tomperi Niinistönkatu 12 FI-05800 Hyvinkää Tel. +358 451 651 333 jtomperi@sodeca.com

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

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

ITALIA

Marelli Ventilazione, S.R.L. Viale del Lavoro, 28 37036 San Martino B.A. (VR), ITALY Tel. +39 045 87 80 140 vendite@sodeca.com

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

RUSSIA

RUSSIA Sodeca, L.L.C. Mr. Stanislav Alifanov Severnoye Shosse, 10 room 201 Business Park Plaza Ramstars 140105 Ramenskoye, Moscow region, RUSSIA Tel. +7 495 955 90 50 alifanov@sodeca.com





HELSINKI

LISBOA

Smoke Control Solutions

Mr. Antti Kontkanen

Tel. +358 400 237 434

akontkanen@sodeca.com

Pq. Emp. da Granja Pav. 29

2625-607 Vialonga

geral@sodeca.pt

COLOMBIA

Tel. +351 219 748 491

Sodeca Latam, S.A.S.

Sra. Luisa Stella Prieto

Manzana 4 Lote1, Montana

Mosquera, Cundinamarca

ventascolombia@sodeca.co

Calle7 No. 13 A-44

Bogotá, COLOMBIA

Tel. +57 1 756 4213

Vilppulantie 9C

FI-00700 Helsinki



www.sodeca.com