AT HOME, CLEAN AIR

With Sodeca purifiers we have achieved a good quality of **air free of harmful organisms** for health. **J**



JUBANY



PATENTED AIR PURIFIER, FOR REMOVAL OF VIRUS AND BACTERIA

Patent PCT/CN2014/077269



Indoor air purifiers are a great advance for health, since they eliminate dust particles, mites and a multitude of bacteria and microorganisms harmful to people, as well as unpleasant odors, reducing respiratory conditions such as asthma and allergies of all type.

These days, the use of an efficient and silent air purifier is essential, at home, in the office or in busy public areas, to maintain good air quality, free of harmful microorganisms.

These highly efficient devices are able to purify the air in rooms of up to 35m² with the X5 model and up to 90m² with the X8 model.



X5 MODEL



The display continuously shows the IAQ, level, under AQI classification, by monitoring the concentration of particles in the air.



Air pollution level indicated by colour LED



Model	X5
Max surface (m ²)	38
Air flow (m³/h)	340
Nr of speeds	4 + night mode
Sound level (dB)	21 — 63
Energy consumption (W)	10 — 55
Weight (Kg)	10,7
Dimensions – H x L x W (mm)	650 x 310 x 300



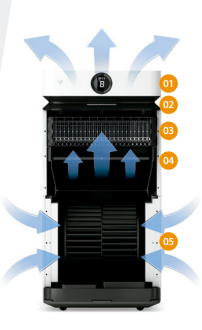


The best IAQ, no need for filter replacement.

The filter plate is washable and reusable.







PRINCIPAL CHARACTERISTICS FOR BOTH MODELS

- **01.** Display showing air quality.
- **02.** Filter stage for odours and COV.
- **03.** Removable and washable plate for spores, fungi and dust.
- **04.** Ioniser to remove particles dangerous to health, such as viruses and bacteria.
- **05.** Double pre-filter stage for catching dust and particles.

X8 MODEL

Remote IAQ detector, displaying air contamination within the room, air temperature, humidity, dust concentration and formaldehyde produced by human metabolism.



6 Six speeds for low noise level





Model	X8
Max surface (m ²)	90
Air flow (m³/h)	800
Nr of speeds	5 + night mode
Sound level (dB)	34 — 63
Energy consumption (W)	11,5 — 110
Weight (Kg)	19,7
Dimensions – H x L x W (mm)	760 x 380 x 380

FILTRATION AND EFFICIENCY



WASHABLE FILTER EQUIVALENT TO **HEPA**

With this filtering system particles and aerosols are captured from 0.0145 μm 0.001 µm 0.01 µm 0.1 μm 10 µm 100 µm 1000 µm 1 µm Biologic polutants Dust **Polutant** particles 0.001 μm 0.01 µm 0.1 μm 10 µm 100 µm 1000 µm 1 μm

0,0145 μm



HEADQUARTERS 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

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



EUROPE

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

ITALIA Marelli Ventilazione, S.R.L.

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

AMERICA 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







