



The aerial surface biodisinfection device for large volumes.



Manufactured in France by Oxy'Pharm according to ISO 13485.

The **Stainless steel nocomax** is a surface biodisinfection unit developed for industrial use, which can treat volumes of 500 to 20,000 m³.

It ensures aerial surface disinfection or disinsectisation when used along with our Nocolyse or Oxypy ranges. A dry fog allows a uniform treatment of every cm² of surfaces, as a preventive or curative measure.

It is suitable for all fields of activity: communities, health, pharma-cosmetics, agri-food, transport, veterinary, tourism, trade and distribution, etc.



EASY TO USE

ECONOMICAL

Easy adjustment for the volume of the room to be treated thanks to its touchpad.

Very small amount of product required.



GUARANTEED TIME SAVING

No preparation required before treatment (except for cleaning) or after treatment (no need to wipe or ventilate).

COMPATIBILITY

- Disinfectant cans (20 L): Nocolyse, Nocolyse+, Nocolyse Food, Nocolyse One Shot.
- Insecticide cans (20 L): Oxypy, Oxypy+.

PRECAUTIONS FOR USE

Read all product information before use. Instructions for use are available on request by email: info@oxypharm.net

TECHNICAL CHARACTERISTICS

| Dimensions (L x W x H cm) | 53.8 x 56.8 x 104.4 cm |
|---|---------------------------|
| Empty weight | 45 kg |
| Packaging - Dimensions (L x W x H cm) - Weight | 72 x 68 x 120 cm 50 kg |
| Maximal treatment volume | 20,000 m3 |
| Turbine speed | 22,000 rpm |
| Output speed of the mist | 80 m/s |
| Average liquid flow rate | 6,000 ml/h |
| Storage conditions - Temperature - Hygrometry | 0°C to 50°C 25% to 75% |
| Power | 2000 W |
| Average particle size | 5 μ |

REFERENCES

| DEVICE | REFERENCE |
|-------------------------|-----------|
| Stainless steel nocomax | 3100.120 |