| PULVERIZATION | DROPLET SIZE / MICRONS | ELECTROSTATIC INDUCTION | CORDLESS LHON BATTERY | ELECTRIC 220 V / 50 Hz | TANK CAPACITY / LITRES | DOVERAGE / METRES | CAN BE CARRIED ON THE BACK | FOR INTERNAL SPACES | SPECIFIC FEATURES WITH TECHNICAL ADVANTAGES |
|-----------------------------------|------------------------|-------------------------|--------------------------|---------------------------|---------------------------|---|-------------------------------|---------------------|---|
| fumix UBV NEBULIZATION | 80-160-250 | | • | | 14 | 3-4 | • | • | Telescopic shaft with interchangeable nozzles. Removable battery, 4-hour battery life. Nozzle with adjustable jet angle. COD: SD3140209 |
| fogair | 10-50 | | | • | 10 | 6-7 | • | • | Ultra-low volume (ULV) technology. Adjustable droplet size. Low product consumption and high coverage. COD: SD3140204 220V - 50Hz COD: SD3140205 110V - 60Hz |
| fogair+ | 10-40-80 | | • | | 8 | 5-7 | • | • | Ultra-low volume (ULV) technology. Removable LI-ION battery, 3-hour battery life. Low product consumption and high coverage. COD: SD3140207 |
| mifog ELECTROSTATIC NEBULISATION | 10-40-80 | | • | | 3 | 5-6 | | • | Ultra Low Volume Technology (UBV). LI-iON battery, autonomy for 3 hours. Low product consumption and high coverage. COD: SD3140206 |
| ifog | 10-30-60 | • | • | | 10 | 4-8 | • | • | Electrostatic nebulisation technology. LI-ION battery, 4-hour battery life. Air canon with 5 nebulisation nozzles. COD: SD3140208 |
| ifog+ THERMO-NEBULISATION | 10-60 | • | | • | 10 | - Width (up to 4m) - Length (up to 8m) | | • | Electrostatic fogging technology with air compressor and air compressor and integrated liquid injection pump. integrated liquid injection pump. COD: SD3140218 |
| desinair 💮 | 0,5-1 | | | • | 3,5 | 8 | | • | Electrothermal Molecular Microdiffusion technology Complete disinfection in difficult-to-reach places. Digital timer, delayed activation. |

| | COVERAGE OF | AIR SUPPLY | TIMER | LEVELS OF | LEVELS OF | APP FOR | MODE | √ × MODE | SPECIFIC FEATURES |
|--------------|---|------------|-----------------------------|---|---|------------|-----------|-----------------------------------|---|
| AIR PURIFIER | SURFACE | FILTERED | THEEK | VENTILATION | FILTRATION | SMARTPHONE | AUTOMATIC | SILENT | WITH TECHNICAL ADVANTAGES |
| oudit | 240 m ² * Room height 2.5 m | 600 m³/h | Auto Off 1 - 4 - 8 hours | High level medium, low and silent mode | Lavable pre-filter HEPA H13 (99.95%) Active Carbon | • | • | • | High performance professional purifier, which integrates the most advanced technologies for disinfection of the interior air continuously and in the presence of people. COD: SD3140210 |
| onair1600 | 640m²* * Room height 2.5 m | 1600 m³/h | | Manual | -Activated carbon filter -Pre-filter G4 -Bag filter M5 -Absolute HEPA filter H13 | | | Adjustable from 40 dB to 72 dB | Industrial purifier for large surfaces. Integrates the most advanced technologies for disinfection of indoor air in the presence of people. COD: SD3140211 220V-50Hz COD: SD3140213 110V-6Hz |
| onair4800 | 1600m²° * Room height 3 m | 4800 m³/h | | Manual | - Pre-filter F7 - HEPA H13 (99.95%) - Carbon filter | | | Adjustable from 40 dB to 80 dB | High-performance professional air purifier for large surfaces that integrates the most advanced technologies for indoor air disinfection in the presence of people. COD: SD3140214 |

| AIR OZONIZERS | | BACTERICIDE FUNGICIDE - VIRICIDE | DEACTIVATION OZONE | TIMER DIGITAL | GENERATION OZONE | SCREEN TOUCH | APPLICATION IN CONDUCTS | VOLUME OF AREAS | MODE SILENT | SPECIFIC FEATURES WITH TECHNICAL ADVANTAGES |
|------------------|-------------|-------------------------------------|--------------------|------------------|------------------|-----------------|-------------------------|---------------------------|----------------|--|
| ozo air | NIN-CO-NIN- | • | • | • | 15 g/h | • | • | 40 to 1500 m ³ | • | Industrial ozone generator for disinfection environmental. Intelligent system with technology for deactivate the ozone and convert it into oxygen. COD: SD3140100 |
| OZO ³ | 030 | • | | • | 10 g/h | | | 40 to 750 m³ | • | High production and concentration of ozone for shock treatment in all types of environments and surfaces. COD: SD3140102 220 V - 50 Hz COD: SD3140103 110 V - 60 Hz |