




































		 DROPLET SIZE / MICRONS	 ELECTROSTATIC INDUCTION	 CORDLESS LI-ION 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
PULVERIZATION										
fumix 		80-160-250		●		14	3-4	●	●	Telescopic shaft with interchangeable nozzles. Removable battery, 4-hour battery life. Nozzle with adjustable jet angle. COD: SD3140209
UBV NEBULIZATION										
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 		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
ELECTROSTATIC NEBULISATION										
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+ 		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
THERMO-NEBULISATION										
desinair 		0,5-1			●	3,5	8		●	Electrothermal Molecular Microdiffusion technology Complete disinfection in difficult-to-reach places. Digital timer, delayed activation. COD: SD3140200

PURIFICATION EQUIPMENT

AIR PURIFIER		 COVERAGE OF SURFACE	 AIR SUPPLY FILTERED	 TIMER	 LEVELS OF VENTILATION	 LEVELS OF FILTRATION	 APP FOR SMARTPHONE	 MODE AUTOMATIC	 MODE SILENT	 SPECIFIC FEATURES WITH TECHNICAL ADVANTAGES
onair		240 m² * 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

OZONE EQUIPMENT

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
ozoair					15 g/h			40 to 1500 m³		Industrial ozone generator for disinfection environmental. Intelligent system with technology for deactivate the ozone and convert it into oxygen. COD: SD3140100
OZO³					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