

Safety Air - Bronz

Air Sterilization Device / Hava Sterilizasyon Cihazı

Datasheet / Teknik Özellikler



FIELDS of USAGE

For all areas requiring sterilization and hygiene, there is a high risk of contamination, especially in hospital room units (laboratories, surgeries, clinics, etc.); Hygienic workshops in crowded environments (military wards, classes, banks, offices, official offices, etc.), environments with low immune systems, ethylene-like substances and microorganisms.

Houses, shopping malls, subway and transport areas, universities and schools, business centers and offices, nurseries, elderly nursing homes, waiting rooms, cinema and theater, gyms, beauty and care centers, hotels and accommodation places, restaurants and food companies Suitable for use in entertainment centers and cafes, examination and hospitals, all factories and production sites.

MODEL	Safety Air – Bronz Air Sterilization Device
TYPE	Ceiling Type Air Sterilization Device
CLASS	-
PHYSICAL AND TECHNICAL FEATURES	
EXT. DIMENSIONS (W-L-H) (mm)	150x600x150
SHIPPACK SIZE (mm)	200x700x200
DEVICE WIGHT (kg)	2.0
WORKING MODE	In-Environment Internal Loop
TOTAL AIR EXCHANGE CAPACITY (m³/h)	≤ 75
EFFECTIVE AREA	It is suitable for use up to a volume of 125 m ³ .

BIO DECONTAMINATION	-
BIO DECONTAMINATION ACTIVITY	Long Filtration Resistant Long Ethylene Agents, All kinds of Microorganisms, Viruses, Influenza, RSV Pathogens, Mold, Fungus, ... etc
DEVICE CHASSIS	Stainless steel
SOUND LOUNDNES (1 m Distance)	55 dB
AIR FLOW TYPE	Vertical Suction and Blowing
ELECTRICAL FEATURES	220-230V _{RMS} 50 Hz, 40W
PROTECTION CLASS	IP20
UVION MODULE	-
ION GENERATOR	-
ATMOSPHERIC PLASMA	-
UV LAMB	1 Piece 15W UV-C 254 nm 4P PL-L-UV-C
CERTIFICATIONS	
ISO 9001	Yes
ISO 13485	Yes
CE CERTIFICATE	Yes
LOCAL GOODS CERTIFICATE	-
FREE SALES CERTIFICATE	Yes
AVAILABILITY TEST APPROVAL	Yes
TSE SERVICE CERTIFICATE	-
INSTALLATION FEATURE	
Thanks to its hanging apparatus, it can be attached to the ceiling. It can also be used on mobile if desired.	
CARE PERIOD AND CARE KIT	
UV LAMB (1 PIECE)	It should be changed once in 1 year.
CARBON FILTERS IN INLET AND OUTLET (1 SET)	Should be changed once in 3-6 months.