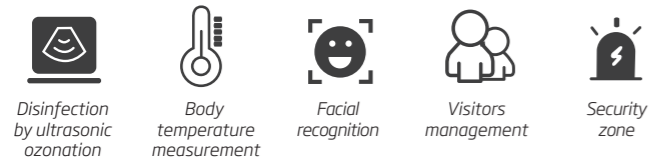


SMART DISINFECTION TUNNEL

ALASIA



DESCRIPTION

Ideal for public and private access. Now a safe and virus-free environment is possible for all your employees and customers, through the applying of hand disinfection gel, temperature measurement and following complete disinfection. In this way, we manage to reduce people viral load, being an effective measure to guarantee greater security for the establishment and for the people inside.

- Disinfection by ultrasonic ozonation does not affect the organism or human health in any way. It does not corrode or damage clothing, it is not allergenic neither or irritating for the skin. During the process an ultrasonic micro nebulization of ozonized water is applied as a fine mist, 100% biodegradable and environmentally friendly.
- It is equipped with an automatic system that does not require constant staff supervision. In addition, it is designed to disinfect any person regardless their height or age.
- The tunnel incorporates intelligent software adapted to detect body temperature almost instantaneously, identifying whether the individual is wearing the mask. It can also be programmed with facial recognition to control the entry and exit of employees.
- Thanks to its light weight and the incorporation of wheels, it is easy to move and can be installed anywhere in the establishment.



DIMENSIONS

Exteriors

- With entrance and exit ramps: Height 230cm, Width 130cm, Length 321cm.
- Without entrance and exit ramps: Height 230cm, Width 130cm, Length 200cm.
- Ramp: Height 15cm, Width 130cm, Length 60,5cm (2 ramps included).

Interiors

- Temperature zone: Height 205cm, Width 120cm, Length 100cm.
- Disinfection area: Height 205cm, Width 90cm, Length 100cm.

Specially indicated for places without space limitation, wide and comfortable to access firstly temperature taking and complete the disinfection inside the tunnel.

CHARACTERISTICS

- 4 ozonized fog outlets on the ceiling of the disinfection area.
- Automatic body temperature measurement, facial recognition, mask detection, access control and flow management.
- Automatic dispenser of disinfectant product for hand washing.
- Autonomous ozonated water generation system.
- Quick and easy installation, wheels with safety brake for better fixation and transport.
- Non-slip entrance and exit ramps with reflective perimeter for better access.
- Disinfectant mat for footwear.
- Fully customizable with the corporate image of your choice (consult us).
- Suitable for indoor and outdoor installation in buildings and establishments.
- Resistant structure with anti-corrosion treatment.
- Illumination with 2 LED panels with automatic switch-on.

Facial recognition screen	8 inches
Temperature detection (°C)	32 - 42
Tank capacity (L)	15
Power source (V-Hz)	220-50
Power (W)	1000
Disinfectant dispenser (ml)	1000
Control system	Inner circuit board. Can be set from 1 to 20 seconds, usually 5 seconds at a time.
Use	Prevention and disinfection

P.V.P. € (VAT not included)

Contact for price

Disinfectant gel dispenser



Facial recognition screen

