



## INTRODUCING SANIHAZE

In times of uncertainty, we all want to do everything we can to keep ourselves and our loved ones safe. As a security company, we take our promise to provide safety and security to everyone seriously.

We want to offer products that genuinely keep people safe - not just from crime, but from any potential danger. That's why we created Sanihaze.

The Sanihaze range is comprised of portable sanitising fog generators designed to sanitise large areas. Ideal for spaces where hygiene is paramount, this product is intended to give you peace of mind in even the most challenging times.



### **HOW** IT WORKS

We've adapted the same technology that powers our security fog generators to disperse our Sanihaze fluid quickly, effectively and thoroughly.

The fog is created by passing the Sanihaze fluid through a heat exchanger mechanism that vaporises the liquid. As the vapour is propelled rapidly into the air, it condenses, creating a fog.

The microscopic particles in the sanitising fog reach into awkward, hard-to-reach places, so you can be sure that you never miss a spot.

We recommend using Sanihaze as a supplement to your regular cleaning routine.



## REMOTE ACTIVATION

The wireless remote activation feature reduces the need for PPE (personal protective equipment) for cleaning staff. Simply place the machine in the area that needs sanitising, leave and activate. The machine will automatically stop after the programmed length of time.

To work out how long you will need to run the machine for, we've put together a quick calculation for you. Take the volume of the area that you want to sanitise and divide it by 20. This will give you the number of minutes that you need to run the machine for.





## PROTECTION YOU CAN TRUST

Tested to EN 14476+A2:07-2019 and proven activity against:

- Aspergillus brasiliensis
- Staphylococcus aureus
- Pseudomonas aeruginosa
- Candida albicans
- Human coronaviruses
- E. coli
- Influenzas



## FOR EVERY **ENVIRONMENT**

The vapour form of delivery for the sanitising agent is ideal for areas with a high risk of airborne transmission of infection including hospitals; particularly in communicable disease wards, nurseries, paediatric units, operating rooms and crowded dispensaries.

It's also perfect for sanitising office spaces, classrooms and warehouses, as well as public transportation.

The fog itself will cause no damage to surfaces that it settles on and is non-corrosive



### SAFE FOR ALL

- Tested by a CDC accredited laboratory
- Tested by an ISO 17025 Testing Lab, and ISO 15189 Medical Lab
- Tested by an Infectious Disease inspection organization (CDC accredited)
- Meets the Low Voltage Directive (73/23/EEC) and the EMC Directive (89/336/EEC)











FAST ACTING WORKS IN MINUTES	EFFECTIVE TESTED IN THE LAB	RESIDUE-FREE NO STICKY RESIDUE AFTER APPLICATION
SAFE NON-TOXIC FORMULA IS SAFE FOR ALL	SANITISING EFFECTIVE AGAINST GERMS AND BACTERIA	DRY FORMULA  NO WET RESIDUE  LEFT BEHIND
EASY TO USE SIMPLE REMOTE ACTIVATION	FRESH LEAVES ROOMS FEELING FRESH	BIODEGRADABLE NO HARMFUL CHEMICALS

# SANIHAZE **PRODUCTS**



THIS BATTERY-POWERED UNIT IS IDEAL FOR PUBLIC TRANSPORT APPLICATIONS AND WHERE MAINS POWER IS NOT AVAILABLE



Supplied with a 500 ml bottle of sanitising fluid. 30-second burst covers an area of 10 m3 / 30. Approx. 100 activations per bottle.

#### **SPECIFICATIONS**

#### Input voltage:

• Battery: DC 12 V

• Battery charger: AC 100-240 V, 50 / 60 Hz

Rated power: 600  $\ensuremath{\mathsf{W}}$ 

Warm-up time: 1 second (approx.)

Fluid consumption: 0.4 L

Compatible fluid: Sanihaze Antibacterial Solution Ambient temp. range: 0 °C - 40 °C (32 °F - 104 °F)

#### Control:

Manual

Timer

· Wireless

**Dimensions (mm):** L 293, W 108, H 238

Weight: 8.5 kg

THIS EFFICIENT UNIT IS A GREAT SANITISING SOLUTION FOR OFFICES, STUDIOS AND OTHER SMALL-TO-MEDIUM SPACES



Supplied with a 500ml bottle of sanitising fluid. 30-second burst covers an area of 10m3/30. Approx. 100 activations per bottle.

#### **SPECIFICATIONS**

#### Input voltage:

US model: AC 100-120 V, 50 / 60 Hz 6.7 A
 EU model: AC 220-240 V, 50 / 60 Hz 3.5 A

Rated power: 800  $\ensuremath{\mathsf{W}}$ 

Warm-up time: 2 minutes (approx.)
Fluid consumption: 10 ml / min

Fluid tank capacity: 0.8 L

Compatible fluid: Sanihaze Antibacterial Solution Ambient temp. range: 0 °C - 40 °C (32 °F - 104 °F)

#### Control:

• Manual

Wireless

**Dimensions (mm):** L 315, W 128, H 218

Weight: 3.8 kg

OUR MOST POWERFUL UNIT. PERFECT FOR SANITISING LARGE ENCLOSED AREAS SUCH AS WAREHOUSES



Supplied with a 500ml bottle of sanitising fluid. 30-second burst covers an area of 10m3/30 Approx. 100 activations per bottle.

#### **SPECIFICATIONS**

#### Input voltage:

• US model: AC 100-120 V, 50 / 60 Hz 12 A

• EU model: AC 220-240 V, 50 / 60Hz 6.4 A

#### Rated power:

120 V 1520 W. 220 V 1290 W

230 V 1385 W. 240 V 1520 W

Warm-up time: 6 minutes (approx.)

Fluid consumption: 40 ml / min Fluid tank capacity: 2.4 litres

Compatible fluid: Sanihaze Antibacterial Solution **Ambient temp. range:** 0 °C - 40 °C (32 °F - 104 °F)

Output: 2 metres height

#### Control:

Timer

Wireless

**Connection:** IEC (power)

**Dimensions (mm):** L 344, W 193, H 381

Weight: 10.7 kg



# **PLACE YOUR ORDER** 01205 821 111