



This Sanitization misting gate is the state of art sanitization solution available in the market. Five sensors installed in this system for maximum coverage and efficacy. Droplet size less than 1 micron in major range. This system used water based eco-friendly disinfectants on Human Body to reducing chances of Virus Spread. Auto On / Off sensor is provided to save disinfectant. Person need to enter into the Gate at that time sensors senses human body and gives commands to controller and whole system activates and all 5 Mist Sensors gets activated and starting to spray towards on the human body and it will automatically stops after 10 seconds.

Applications :

This system is suitable to use in Hospitals, Shopping Malls, manufacturing units and other areas where air sterilization is required

Specifications:

Type Walk-through Gate
Body Type MS Powder coated
Sanitization Time 3-4 sec per person
Tank Capacity 20 L (200 mm GVGC Chemical & 19.8 L water), You can use your own chemical
Power Consumption 50 W, Battery backup for 2000 person.
Dimensions 2140 00 (H), 1235 mm (W), 1000 mm
Weight 40 kg approximate
Special Feature Suitable for indoor/outdoor Application, Auto Manual both operations, Special floor mat for shoe disinfection, Exide battery, charger, overcharging protection, fuse protection, Wheel mounted main machine for easy shifting & carrying.

Features :

Extremely portable
Five Nozzles
Cost of disinfection is 20 Paise per person.
Shoe bottom disinfection by cushion mat.
Lockable wheels & Handrail for easy shifting.
Environmentally friendly & Safe for human disinfectant chemicals (Sold Extra).
Battery backup with charging & overcharging protection.
Exceptionally low power consumption.
Automatic & manual operation.
Metallic Fog handgun.

Virtual
Hydromet

1105/1, Salempur Rajputana Industrial Estate
Roorkee- 247667, Haridwar, Uttarakhand, INDIA
Tel: +91-7088-772-772, vhydromet@yahoo.com



Represented by:

****Drawing / specifications are subjected to change at any time without prior notice as per manufacturing suitability.**