

AIR CLEANSE TECHNOLOGIES LLC.

ROBTIC SANITIZING SYSTEM DESIGNED FOR SHOPPING CARTS:

ROBOTIC SANITIZING SYSTEM VIDEO:

Our ECO Clean 150 Disinfectant helps to fight & kill Covid-19. Here is our video below to watch this innovative Robotic Sanitizing System work & can also be purchased & is used with our

ECO Clean 150 Disinfectant Product: ROBOTIC SANITIZING SYSTEM VIDEO

<https://youtu.be/fi3mGomWKho>

Robotic Sanitizing System by MMI

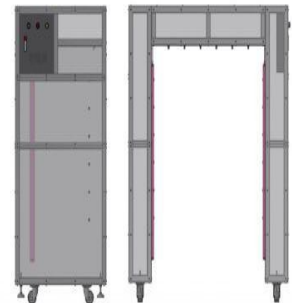
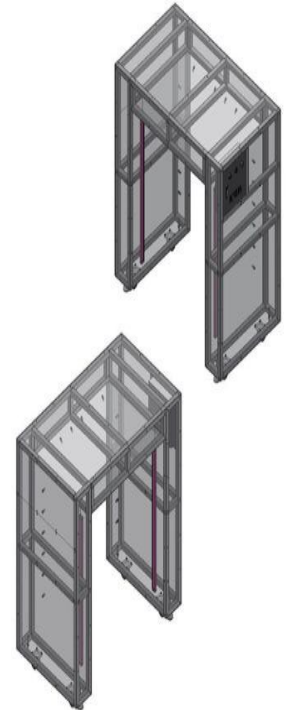
Dry Fog Spray + UV light

Basic SPEC

- Stainless Steel Shell
- Fine mist spray:
 - x7 spray nozzles (on Top & both Side)
 - $\varnothing 20\sim 30\mu\text{m}$ fine mist spray
- Sanitizer tank capacity
 - x2 build in 15L tank, can support 3~5hr continuously spray.
- Power: 110/120V

Optional Function

- Far UVC light (after spray)
 - 265nm UVC LED, can effectively kill virus within seconds.
- Automatic induction Start/Stop.
 - Allow guest to do disinfection more convenient.
- Dry fog spray motor
 - Create ultra fine $\varnothing 10\sim 15\mu\text{m}$ dry fog, which evaporate within seconds.



Eco
Clean
150

**Mechanical (Warranty) Benefits of using Eco Clean 150 in your
RSS Robotic Shopping Cart Sanitizer:**

1. Non caustic. Will not harm nozzles, jets, gaskets or pump parts
2. 100% biodegradable therefore spills need no additional attention.
3. Eco Clean has the perfect viscosity for very small (fogging) droplet size to provide complete coverage by your RSS.
4. Eco Clean will not clump or coagulate ensuring desired spray patterns. Eliminating operator labor from your RSS almost completely while ensuring proper operation of your RSS.

WHOLESALE PRICING \$9,995.00 Minimum Order (14 PER UNIT)

Robotic Sanitizing System by MMI

Dry Fog Spray + UV light

RSS Patent Pending/TM

Various Spray Mode

x7-9 nozzles

- Designed for continuously sanitizing entire string of carts, making sure all carts be coated with sufficient sanitizer.

OR

x5 nozzles

- Designed for detailed sanitizing each cart one by one..

OR

x3 nozzles

- Less spray, designed for stores located in high humidity place.



For Information



sales@aircleantechnologies.com
www.aircleantechnologies.com