

## VSE-CK-Commercial Machine

### specifications







## **CK-Commercial Machine**

This industrial grade machine delivers electrostatically charged disinfecting fluid through a 25 ft. hose using our patent pending Aerostatic™ charging process. This unit is designed to be placed in one location or on a cart allowing liquid to be dispersed through the industrial grade plastic hose onto surfaces. This machine can use a hose of up to 50 ft. to deliver the fluid and still be effective.

**Electrostatically Charged:** Using our patent pending Aerostatic<sup>™</sup> charging process.

Size:

Weight: 32 lbs. Size: 19.5"L x 10"W x 13"H

#### **Electrical requirements:**

15 amps, 110v circuits per machine Noise level 74 db @ 3 meters

### **Coverage Area:**

3000 sq ft per minute fluid using 25 ft. hose (included).

### Fluid Consumption and source:

Consumes 1 gallon of fluid every 27-54 minutes

#### Construction:

Made in the USA

### Call us or order online TODAY!

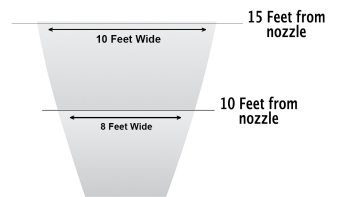
**WARNING:** Personal Protection Equipment is required when activating and applying this solution. Eye/Face, Skin, and respiratory equipment must be utilized. Refer to your chemicals SDS sheet for complete requirements.



### VSE CK-Commercial Machine

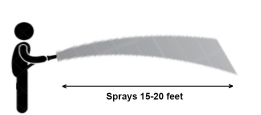
### **Coverage Chart**

The effective distance from the nozzle for this machine is about 15-20 ft.





Consumes 1 gallon of fluid every 27-54 mins









# **CK-Commercial Machine**

This coverage chart is a conservative estimate of the spray of the CK-Commercial machine. The test is done in a controlled environment with the hose held approx. 4 ft from the ground in a stationary position. This spray is electrostatically charged using our patent pending Aerostatic<sup>™</sup> charging process.

**Electrostatically Charged:** Using our patent pending Aerostatic<sup>™</sup> charging process.

### Spray/Mist/Fog Spread:

This machine will mist up to 20 feet and 15 feet wide.

### Coverage Area:

3000 sq. ft. per minute fluid using 25 ft. hose included

#### Fluid Consumption:

Consumes 1 gallon of fluid every 27-54 mins.

### Call us or order online TODAY!

**WARNING:** Personal Protection Equipment is required when activating and applying this solution. Eye/Face, Skin, and respiratory equipment must be utilized. Refer to your chemicals SDS sheet for complete requirements.