

VSE-CK-Storm Machine

specifications



CK - Storm Machine

This industrial level machine delivers electrostatically charged disinfecting fluid a 24" fan using our patent pending Aerostatic™ charging process. This unit is designed to deliver disinfecting fluid over massive areas using a 16" high speed fan. The Storm is the perfect tool for large areas like auditoriums, cafeterias etc.

Electrostatically Charged fluid delivery:

Using our patent pending Aerostatic[™] charging process.

Size:

Weight: 75 lbs.

Size: 27"L x 26"W x 28"H

Electrical Requirements:

20 amps, 110v circuits per machine. Noise level 75db @ 3 meters

Distance of Fluid Delivery: 50-75 ft. mist

Fluid Consumption:

Consumes 1 gallon of fluid every 14-28 minutes

Fluid Source:

Fluids feed from optional 1 gal, 5 gal, or 55 gal hose adapters

Construction:

Assembled in the USA

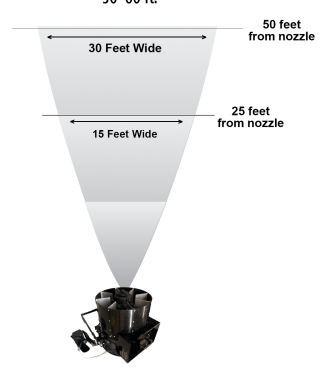
Call us or order online TODAY!

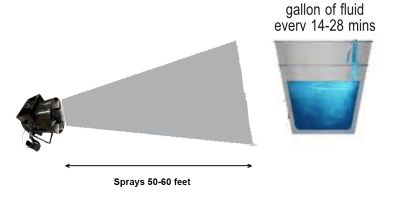
WARNING: Personal Protection Equipment is required when activating and applying this solution. Eye/Face, Skin, and respiratory equipment must be utilized. Refer to your chemicals SDS sheet for complete requirements.



VSE CK-Storm Machine

The effective distance from the nozzle for this machine is about 50-60 ft.





This machine will cover a 10000 sq. ft. area in 60 seconds

AeroStatic™
patent pending

Consumes 1

Coverage Chart



CK-Storm Machine

This coverage chart is a conservative estimate of the spray of the CK-Storm machine. The test is done in a controlled environment with the machine stationery approx. 4 ft from the ground. This spray is electrostatically charged using our patent pending Aerostatic[™] charging process.

Electrostatically Charged: Using our patent pending Aerostatic™ charging process.

Spray/Mist/Fog Spread:

This machine will mist up to 60 feet and 30 feet wide.

Coverage Area:

10000 sq. ft. per minute fluid using the 16 " fan.

Fluid Consumption:

Consumes 1 gallon of fluid every 14-28 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.