

VSE CK-Mini Machine







specifications

VSE CK-Mini

This entry level machine delivers electrostatically charged disinfecting fluid through an 6 ft. hose using our patent pending Aerostatic[™] charging process. This unit is designed to be used by one person with liquid dispersed through the industrial grade plastic hose onto surfaces. This machine is light weight, and durable while being easy to use and maintain.

Electrostatically Charged fluid delivery: Using our patent pending Aerostatic[™] charging

Using our patent pending Aerostatic[™] charging process.

Size:

Weight: 15 lbs. with fluid, 10 lbs. empty Size: 11"L x 11"W x 16"H

Electrical requirements: 10amp, 110v circuits per machine.

Fluid Source: Tank Capacity: 1/2 gallon

Coverage Area: 400 sq. ft. per minute fluid using 6 ft. hose (included).

Fluid Consumption: Consumes 1/2 gallon of fluid every 21 minutes

Construction: Assembled in the USA. Plastic body.

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 MSD sheet for complete requirements.

256-229-5551

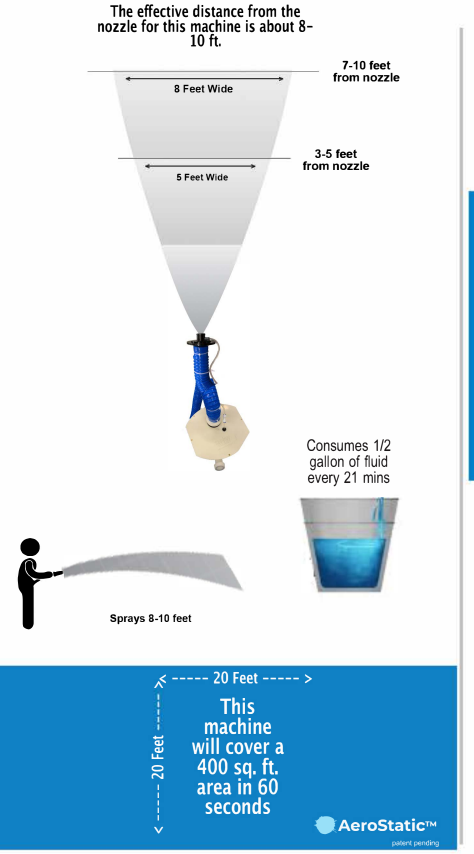
www.GlobalSpecialEffects.com

256-229-5551



VSE CK-Mini Machine

Coverage Chart





CK-Mini Machine

This coverage chart is a conservative estimate of the spray of the CK-Mini 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[™] charging process. This light to medium use machine can run up to 3 hours per day.

Spray/Mist/Fog Spread:

This machine will mist up to 10 feet and 8 feet wide.

Coverage Area:

400 sq ft per minute fluid using 6 ft. hose included

Fluid Consumption:

Consumes 1/2 gallon of fluid every 21 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.

256-229-5551

v52620 Global Special Effects | All Rights Reserved 2020

www.GlobalSpecialEffects.com

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