



PROTECTIVE ENVIRONMENTAL SYSTEMS

Our goal is to keep people, pets, and livestock safe from biofilm, bacteria, and viruses.

Comparison VICTORY E-SPRAYER vs V-BLASTER MINI E²

<u>Comparison Guide</u>	<u>V-BLASTER MINI E²</u>	<u>Victory E-Sprayer</u>
Made In	USA	China
Patented	Patent Pending	Yes
Can Get Shocked	No	Yes
Average Micron Size Claim	10	40
Droplet Size	Fine	Large
Spray Pattern	Circular	Circular and or Fan Shape
Interchangeable Spray Head	Single - Fixed	3 Heads Variable
Can Get Shocked While Spraying	No	Yes
Changes Chemical Being Applied	No	*Yes
Distance of Spray	Up to 14 Feet	Up to 6 Feet
Attaches to Surfaces Quickly	Any Surface	Only Grounded Surfaces
Ability to Treat Particles in the Air	Very Effective	Very limited
Easy to Apply to Specific Points	Easy	Hard
Easy of Operation	Simple	Clumsy
Solution Tank Size	Up to 48 Fl Oz	33 Fl Oz
Storage Tank Opening	Large Opening	Small Opening
Batteries	Two	One
Charges	Two	One
Purchase Additional Batteries	Yes	Yes
Hard Case	Yes	No

*EPA is currently evaluating claims that Electrostatic Sprayers are changing the efficacy or properties of the sanitizer or disinfectants.

The V-BLASTER MINI E² Patent Pending Technology does not affect the solution being applied because it does not add any electrical charge to that solution.