



PES products are the SHIELD that PROTECTS

Protect your business and home with a safe, germ-free environment.

PES is the *Gold Standard*
for high level disinfection in environmental hygiene programs.



V-BLASTER BATTERY POWERED E²

PES is proud to announce the Patent Pending V-BLASTER line up of battery powered Micron Particle Diffusers. V-Blaster has both a large volume battery backpack with the V-BLASTER 9000 E² and the light hand-held battery pack V-BLASTER MINI E²!

The patented technology does not affect the chemicals that are being applied like the leading E-Sprayer Brands. Instead, they create a field in which particles in the air are attracted towards the air that is being powered by the V-BLASTER!



V-BLASTER™ 9000 E²

Battery Backpack – four batteries and two charges.

Tank Capacity – 4.5 Gallons

Variable speed trigger on gun

4 battery packs and charges are included

Tank solution is pumped to the gun for consistent spraying patterns

All controls are on the gun (by the spray trigger)

Ultra-Fine Droplets - Average 6 microns for droplet size. For Air treatment we generate 296 times more droplets per cubic inch than leading E-Sprayer. 44 times more for the surface's vs E-Sprayers.

Will launch solution up to 45 feet

(designed for use with water-based solutions)



V-BLASTER™ MINI E² - Patent Pending Technology!

The V-BLASTER™ MINI E² creates a consistent spray pattern that attracts particles in the air. Effective coverage to about 14 feet!

This allows our Ultra-Fine Droplets (Average 10 microns) to treat bacteria, viruses, allergens, and spores in the air and on surfaces!

The V-BLASTER™ MINI E² generates up to 64 times the number of micro droplets compared to leading e-sprayers!

Two batteries that each will dispense two full tanks of solution for use in homes, office, hotels, gyms and locker rooms.

Light weight and easy to handle for any size person.

48-ounce tank allows greater accuracy in placing solutions.

Made In America by the American Worker!

(Designed for use with water base solutions)