

# HURRICANE<sup>TM</sup> ES



## *When it Comes to Comparing Electrostatic Technology (ES) ... it Pays to Know the Facts*

**Fact:** The first US electrostatic patent was issued in the late 1940's. Nearly 40 years later, Curtis Dyna-Fog<sup>®</sup>, Ltd. (Westfield, IN USA), a 60 year world leader in design and manufacturing of spraying and fogging equipment was issued their first electrostatic patent. In 2011, Curtis Dyna-Fog<sup>®</sup> brought the two patented technologies together to create one of the first low cost, hand-held and most innovative sprayers ever created, the **Hurricane<sup>TM</sup> ES**.

## **Important facts and advantages behind the Hurricane<sup>TM</sup> ES Technology:**

- Hand-held/portable, reliable, user-friendly and efficient
- Operating on a machine design with more than 3 decades of proven performance, the electrostatic system efficiently charges droplets for uniform surface coverage
- Lower Cost Applicator and Application = Rapid Return on Investment
- The Hurricane<sup>TM</sup> ES produces a stable electrostatic charge. See video at [www.youtube.com](http://www.youtube.com) search: Hurricane<sup>TM</sup> ES or go to: (<http://www.youtube.com/watch?v=NIZwAv26qds>)
- Long life, high performance air flow blower/motor atomizes and circulates spray efficiently and effectively via 3 high flow atomizing nozzles
- Safe for the operator...no expensive high pressure pump, compressor or dangerous pressurized tank system is required and no small nozzle holes to clog
- Environmentally friendly...NO BATTERIES REQUIRED
- Illuminated Power Supply for Added Safety
- Average Hotel Room Treated in less than 1 minute
- Innovative machine design and manufacturing processes enable Curtis Dyna-Fog<sup>®</sup> to produce this product at a significant savings to other comparable products
- For larger applications using multiple units offer greater benefits over other products by improving reliability and the speed of application
- Less time = Less chemical = less cost