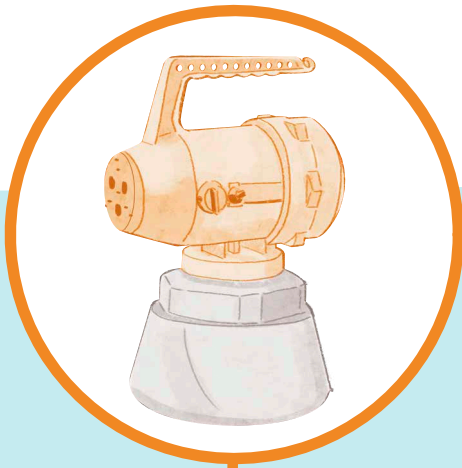


AIR FOG® vs. ELECTRIC PUMP



AIR FOG®



USUAL
ELECTRIC PUMP

DROPLETS SIZE
CONSUME OF
CHEMICALS

LESS

TIMECOSTS

MORE

The main benefit of **AIR FOG®** compared to a electric pump is that it **saturates large spaces in a very short time**, covers the environment with a very light layer of product (insecticide/disinfectant).

THIS MAINLY BRINGS 4 ADDITIONAL BENEFITS:

- A considerable saving of time and therefore of costs (**Air Fog®** at maximum power saturates **800 m³ in 2 minutes**)
- Since the space is saturated, man error is completely eliminated; **no risk that some surface remains untreated** or inappropriately treated because the operator has not sprayed well with the pump
- The droplet size is much smaller than a manual or electric pump (between 10 and 50 microns), this provides both **less consume of chemicals** but also not to have a "wet" effect.
- **The product can dry quickly** and the public can return to use the space

