


BE SURE OF WHAT YOU BUY

Sprayers for agro applications Vis-à-vis Aerosol generators for ideal aerial sterilisation

CHEAP SPRAYERS DESIGNED FOR AGRO APPLICATION SOLD FOR DISINFECTION	Micro Mist® AEROSOL GENERATORS SPECIALLY DESIGNED FOR HEALTHCARE
<p>What farmers are buying as a sprayer, you are choosing for your OT sterilisation needs. This sprayer is certainly not designed for aerial disinfection. The inputs & the technology are common & cheap. Why should a classified clean room atmosphere be compared with a field?</p>	<p>Micro Mist® is the state-of-the-art product designed by, under interaction with Pharma & healthcare experts. It is dedicated exclusively for sterilizing air and surface in OT's & clean rooms.</p>
<p>The large size droplets of eco-friendly aqueous formulations wet the floor & you are advised to mop it. This means the machine does surface disinfection in place of aerial sterilisation. Why do you have to spend so much money for surface disinfection?</p>	<p>Micro Mist® generates droplet size of less than a micron. The mist generated is equivalent to that generated by nature. Result? 100% efficacy. No floor wetting. The fog settles on all the surfaces & disinfects air and surface in a single go. This is a two-in-one effect.</p>
<p>Imported from US or duplicated in India in absence of technology is never going to give you complete satisfaction. In the US and Europe, they use Air Handling Units and do not need fogger machines. Why then will they develop foggers for aerial decontamination? They therefore manufacture foggers only for agro application. Hence the plastic body & plastic tank to make it cost effective</p>	<p>Standards & Protocol in Medicare require products to be manufactured using stainless steel. Micro Mist® offers SS 316 tank & SS internals to accept acidic & alkaline disinfectants. It is manufactured specifically for the purpose of sterilisation/disinfection. Over 4000 machines are operating free of maintenance all over the world.</p>
<p>Many have burnt their fingers using these sprayers in the past & have suffered "Floor Wetting". This excess moisture promotes generation of fungi instantly. The only attraction is the cheaper price</p>	<p>GEPL has not received a single complaint during warranty. Customers are sending letters of satisfaction. The list includes leading hospitals, Pharma & Biotech companies, and Nuclear division of BARC, Nuclear Power stations and many more.</p>
<p>Do they have validation reports? These machines have no validations or certificates Disinfection is a critical process and needs the scientific and technological backup that it gets</p>	<p>Micro Mist® stands unparalleled globally for its excellent, uninterrupted performance. These machines are validated and certified on various parameters.</p>
<p>Yes. The sprayers are cheap but they are not meant for aerial decontamination. Do they extend complete technical support on the methodical infection control? The after-sales service may be free during the warranty, but what about repeat calls, down time, inconvenience & the headaches of follow-up? The dealers and the manufacturers keep on passing the buck to each other.</p>	<p>Hi tech features of the product & acceptance on critical applications confirms the technology & efforts invested by the manufacturers in perfecting this product to the satisfaction of customers. Appreciate that "Aerosol generators might seem slightly expensive as compared to the sprayers, but they will save a lot of precious money and time in the long run." Capital cost, that pays itself back by way of depreciation and zero running cost is the target that wise purchasers aim at.</p>
<p style="text-align: center;">Gouri Engineering Private Limited has won the National Award for Research & Development from Government of India</p>	<div style="text-align: center;">  <p>A Special Recognition Award from Ministry of Industry, Government of India for "Outstanding Achievement in R & D"</p> </div>