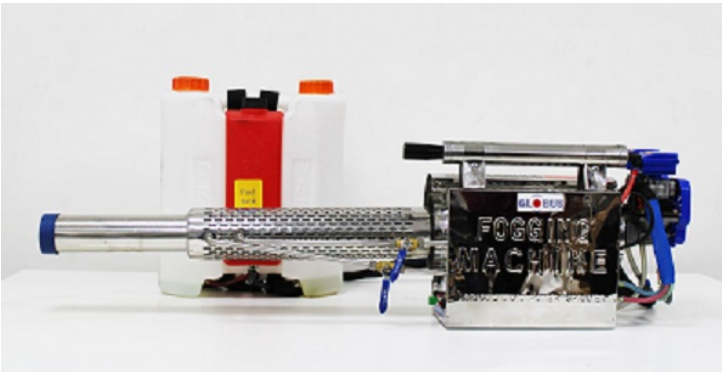


Globus Infocom launches disinfectant ULV fogger to tackle spread of viruses

01 September 2020 | News

Globus ULV disinfectant is a cold fogger that uses 70 per cent alcohol-based sanitizer which is highly effective in managing virus contaminations.



Make in India brand Globus Infocom, one of the most innovatory firms with a key focus on providing highly advanced & reliable technological solutions to education technology has now forayed into the healthcare and wellness industry to craft an efficient and professional range of solutions to prevent the spread of any infectious disease and evidence management of suspected cases.

The company has recently launched its new product disinfectant ULV cold fogger, which has been proven highly effective in curtailing the scope of infection by application of sanitizer and disinfectant liquid in high-touch areas preventing cross-contamination. It generates a fog or mist formed by Ultra Low Volume (ULV) droplets that remain in the air for several minutes after application.

Studies have substantiated that droplets of smaller size are ideal for disinfecting and eliminating pathogens like Coronavirus from the surfaces. These droplets are capable of reaching the most inaccessible parts where conventional cleaning can't reach.

Unlike many other foggers available in the market, Globus ULV disinfectant is a cold fogger that uses 70 per cent alcohol-based sanitizer which is highly effective in managing virus contaminations.

Globus disinfectant ULV foggers can also effectively reach a much larger area in a shorter time that helps to break the chain of infection efficiently. It has a wide spray range of 8-10 meters (in static wind) with a spraying rate of 150-260 ml/min.