

Top USP's for THE HANDLE HYGIENE DOOR HANDLE SANITISING SYSTEM

- 1. Simple Mechanical Mechanism Requires <u>No Batteries</u> or <u>Power Supply</u>, utilises the energy created by the opening / closing motion of the door.
- 2. Uses a simple Atomising Pump No Harmful Aerosols, which contain VOC's that can cause damage to the Human Respiratory System, and are generally regarded as a Fire Hazard, as well as been harmful to the environment.
- 3. Operates Automatically Guaranteed to work each time the door is used, not reliant on Human effort, resulting in Extreme Effectiveness
- 4. Extremely Cost Effective operates when required, and only when required. If door is used 100 times a day it works 100 times a day, door is used once a day, it only works once a day.
- 5. Self Financing If it only prevents Cross Contamination by one case per year, it more than pays for itself, by reducing, Sick Leave from the work place, Food Poisoning in a Restaurant, Hospital Acquired Infection, etc. etc.
- 6. Highly Visible Statement Showing exactly how serious you treat Hygiene, and speaks volumes about your efforts to provide a clean and safe environment for your Staff, Your Clients, and Your visitors.
- 7. Passive Spread of Sanitising Fluid While the purpose of the mechanism is to ensure the door handle is not contaminated for users, the very fact that people touch the handle guarantees they get traces of Sanitising Fluid onto their hands, which is good, especially if they didn't wash their hands.
- 8. Low Maintenance The simplicity of the product makes it very easy to install, and ensures that little or no maintenance is required, you simply change the cartridge.