



## **ALL-IN-ONE VEHICLE SANITISING SYSTEM**

### **V-SAN Vehicle/Room Sanitiser Operating Instructions**

- Only to be used with the V-SAN Cleansing Additive
- Connect machine to 240v supply and place in far corner of a room facing towards the centre, or towards the rear of a vehicle cabin with the machine facing forwards.
- Connect the remote-control lead to the rear of the unit, and dangle both cables outside of the vehicle or room if possible.
- Switch on the vehicle's air-conditioning system (may need to have the engine running) and ensure the recirculation mode is activated. Close all windows and seal the space as much as possible.
- Switch the machine on to see the green light on the rear of the unit next to 'Heating' illuminate.
- Once the light next to 'ready' illuminates (One on the machine and the remote control) Press and hold the button on the remote to fill the space with the disinfecting fog (Max 10 seconds at a time). Continue until the area is filled with a thick dense fog that you can't see through.
- Once this is complete, leave the vehicle or space for a minimum of 10mins to allow the cleaner to kill any bacteria/viruses present. Switch off the machine at the mains power source to allow to cool.
- After this time open up the cabin and allow fresh air inside for a minimum of 2 minutes before entering (All fog should have dissipated before entering).
- The cabin is now sanitised and can be used as normal.
- V-SAN Sanitising Machine must be maintained with V-SAN Maintenance Solution. Instructions on reverse of this leaflet .





## ALL-IN-ONE VEHICLE SANITISING SYSTEM



### TECHNICAL INFORMATION

Do not allow the machine to become clogged. Clean the machine on a weekly basis using V-SAN Maintenance Solution. This will prevent the accumulation of particulate matter in the heating element of the machine. The recommended cleaning procedure is as follows:

1. Unplug the machine from power.
2. Empty all V-SAN Cleansing Additive from the machine.
3. Add V-SAN Maintenance Solution to the tank.
4. Connect the machine to power source and allow it to warm up.
5. Run the unit in a well-ventilated area until the tank is almost empty. Do not allow the pump to run dry.
6. Refill with V-SAN Cleansing Additive to continue using the machine. Run the machine briefly to clear any remaining V-SAN Maintenance Solution from the pump and heater. Do not operate the machine without fluid at any time. V-SAN Maintenance Solution has been specifically developed to clean your V-SAN machine. Make sure you use V-SAN Maintenance Solution regularly, no longer than 7 days of regular use between cleanings, to increase the life of your product. Before storing your V-SAN machine, run V-SAN Maintenance Solution through the system as described in the cleaning procedure above; however, only follow steps 1 through 5. Do not refill the tank with V-SAN Cleansing Additive if storing the machine. Cleaning the system prior to storage will help prevent any particles from condensing inside the pump or heater while not in use. Test-run your V-SAN on a monthly basis to achieve the best performance. Allow the V-San fluid to flow properly.

### GENERAL TROUBLESHOOTING

| Symptom                              | Possible Cause  | Possible Action  |
|--------------------------------------|---|--|
| No output or short output            | Line blockage or air in fluid line<br><br>fog fluid to flow properly.<br><br>Repeat as necessary.<br><br>Incorrect fluid      | Make sure there is fluid in the tank.<br>Turn fog machine 45° to flatten out the bubble and allow the<br><br>Turn off the product for 5 seconds, and then turn it back on.<br><br><i>Note: After more than 10 attempts, contact Customer Service.</i><br><br>Clean thoroughly with V-SAN Maintenance Solution. |
| No output or spitting fluid          | Incorrect fluid   | Blocked pipes, clean thoroughly with V-SAN Maintenance Solution.   |
| Fuse keeps blowing                   | Excessive load on the circuit<br>or fuse nominal current.   | Make sure that the total load does not exceed 80% of the breaker.<br><br>Check the power lines and power cords.  |
| Product does not power up            | No energy on power outlet<br><br>Loose or damaged power cord<br>good one of the same type and rating.<br><br>Internal problem | Check power outlet. Change to another outlet.<br>Check the power cord Blown fuse Replace blown fuse with a   |
| Product stops pumping/<br>Loud noise | Low/No Fluid  | Refill product with fluid.   |