

## LOW FOG MACHINE OPERATING INSTRUCTIONS

The low fog machine is a theatrical effect. It is designed to copy (as far as is possible) a dry ice machine, but without all the health and safety problems associated with dry ice (frozen carbon dioxide gas). The effect is created by the fog being pushed through the ice compartment and cooling it. Our low fog machines use low fog fluid, which is safe and non toxic. Nothing except dry ice will stay low under any circumstances, but our machines are the nearest you can get. The fog will stay low in most situations, but may lift once the fog has warmed up. You will need to supply your own ice cubes.

1] Plug the low fog machine in to the mains socket at the rear of the machine using the cable (iec) supplied and plug into a mains socket.

2] Plug in remote control at rear of machine (supplied).

3] Make sure that you have a bottle of low fog fluid placed in the fluid compartment towards the rear of the machine, and that the tube (which is coming out of the top of the machine) is placed in the bottle, through the cap, and pushed right to the bottom of the bottle. This tube sucks the fluid out of the bottle and into the pump.

4] Turn on the low fog machine using the rocker switch at rear of machine, this will illuminate when on. This will also turn on a red light on the remote control. Once this is done the machine will take between 10 & 15 minutes to heat up. The machine cannot be used during heat up. When a green light is displayed on the remote control it is ready to fog.

5] Place ice cubes in the front compartment of the low fog machine. This is achieved by loosening or removing the bolt(s) at the front of the machine and filling the compartment with ice cubes (not supplied). Close the lid and tighten down. This compartment is insulated, so the ice will not melt quickly until the machine is in use ie. Fogging.

Check the ice compartment regularly during fogging as the ice will melt quite quickly and fall into the water tray at the bottom of the machine. You **MUST** empty the water to avoid it overflowing through the front of the machine. Do this by tipping the machine forward into a bucket, sink or suitable receptacle.

6] You must **NOT** allow the low fog machine to run out of low fog fluid as this will burn the pump out. If this occurs you will be charged for the repair.

7] This low fog machine is for internal use only.

### PLEASE NOTE

Mr Kool Low Fog machines must not be left switched on for more that 5 hours. If you do it will blow the internal ceramic protection fuse. If this occurs the machine will not work again until it is replaced. This is not a user replacement part and will need to be replaced by a qualified service engineer. If this occurs you will be charged for the repair. If longer use is required switch off the machine at the mains on off switch for 30 minutes and then switch it on again. This must be repeated for every 5 hours the machine is switched on.