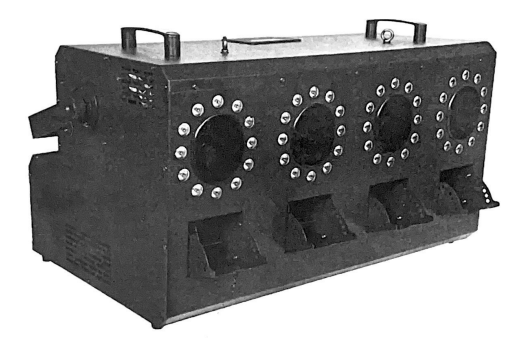
smoke bubble machine



Instruction manual

Worming:

- The smoke bubble machine must be placed at least 100 cm away from inflammable materials such as curtains, books, etc. Make sure that the housing cannot be touched by accident.
- Use only fog & bubble fluid recommended by your dealer.
- Poor liquid caused permanent damage, bad effect, clogging, spitting of unevaporated liquid etc.
- Never add flammable fluids (oil, gas, perfume) to the fog liquid.
- Always keep enough liquid in the tank.

Use of the device without liquid will cause damage to the pump and heater.

- Do not obstruct the openings on top of the case to guarantee a good ventilation.
- Don't put any objects on the fog machine.

For indoor use only.

- During installation, nobody should stand beneath the mounting area.
- Prior to the first use, have the unit checked by a qualified person.

The unit contains voltage carrying parts. DO NOT open the devise machine.

- Never plug or unplug the unit with wet hands.
- -If the plug and/or mains lead are damaged, they need to be repaired by a qualified technician.
- -If the unit is damaged to an extent that you can see internal parts, do not plug the unit into a mains outlet. It needs to be repaired by a qualified technician.
- -Only connect this unit to an earthed mains outlet of 220-240Vac/50Hz.
- -Always unplug the unit during a thunderstorm or when it is not in use.
- If the unit has not been used for a longer period of time, condensation can occur inside the housing. Please let the unit reach room temperature prior to use.
- -When you unplug the unit from the mains always pull the plug, never the lead.
- In order to prevent dropping of the unit, a safety fastening needs to be installed. This can be a solid chain, a steel cable, etc. which has to be fastened separately from the mounting bracket.
- -The supplied bracket is the main fixing and must be used to solidly mount the light effect.
- -In order to avoid accidents in public premises, the local legal requirements and safety regulations/warnings must be fulfilled.
- -Don't staring at the LED light.
- -Keep out of the reach of the child.

Installation and use:

Plug the smoke bubble machine only in earthed mains outlet or extension cord! Attention: The power cord can only be replace by an original replacement.



WARNING !DISCONNECT POWER BEFORE ADDING LIQUID.
DO NOT OPERATE WITHOUT LIQUID.
PLEASE DEALER'S FLUID ONLY.

Only use the original fluid which is environmental friendly and , there is no residues. Don't obstruct the opening on top of the case to guarantee a good ventilation. The heating

element of the smoke machine generates heat which needs to be removed. Don't put any objects on the smoke machine.

How to use:

Step1: Place the unite on a flat surface and in a suitably large area at least 50cm of open space around the unite.

Step2: Filled up fluid tank with bubble & Fog liquid.

Step3:Plug the power cord into the outlet and turn on the unit. Turn on the power switch to the "ON" position. The LED display will be light up shows "Warming up", after few seconds the LCD display will shows "Ready".

Step4:Using the LCD display panel. Set the unit to desired operating mode.

Step5:Turn off the the unit. Put the power switch to the "OFF" position and pull out the power cord from the outlet.

Step6:Before the transportation the unit, empty the tank by connecting tube to drainage valves.

OPERATING INSTRUCTIONS:

When the display shows "READY", you can start the producing the smoke fog machine, adjust the sittings via the LCD display panel. Via the Menu key, you can adjust the desired settings.

After pressing the menu, the display shows the following settings:

Man Vol Out xxx%.

Adjust the manual volume output within the range of 0% to 100% by means of the Up/Down keys.

Interval Set xxxS

Adjust the interval between each fog emission within the range of 1 to 100S by means of the Up-/Down keys.

Duration Set xxxS

Adjust the duration of each fog emission within the range of 1 to 100S.

Volume Out xxx%

Adjust the volume output during the timer function within the range of 0-100%

DMX 512 #xxx

Adjust the DMX address for DMX control.

Wind For Class xx

Adjust the manual wind speed within the range of 0-10 by means of the Up/Down keys.

LED Pro Set xx

Adjust the LED program within the range of 0 to 11.

LED Spe xxx

Adjust the LED speed/strobe/fade of the LED program mode

LED Sync Set Yes/No



Adjust the LED mode.Yes=LEDs work together with the smoke output,NO=LEDs are always on.

Temper Max xxx

Adjust the heating element temperature within the range of 110-400 by means of the Up/Down keys.

Bubble Set xx

Adjust the bubble wheel speed within the range of 0-10 by means of the Up/Down

Down Fan Set xx

Adjust the down fan speed within the range of 0-10 by means of the Up/Down

Motor Set xx

Adjust the motor speed within the range of 0-10 by means of the Up/Down

TIMER CONTROL

Press the Timer key to activate the timer function. The display shows the adjusted interval and the device counts the seconds down to "0". After that, the fog emission is triggered at the volume adjusted under "Timer Out". The duration depends on the settings adjusted under "Duration Set". If you wish to deactivate the timer function, press the Timer key once more.

Manual control(100%output)

Press the Manual key for immediate triggering of the fog emission at 100% volume.Let the Manual key loose in order to stop the fog emission.

Manual control(locked)

Press the Locks witch for immediate triggering of the fog emissionat the volume adjusted under "Volume Out". Press the Volume switch once more in order to stop the fog emission.

DMX control:

Connect the machine directly to a DMX controller or a DMX loop with multiple DMX effects. The machine uses a 3-pin XLR connect or for DMX connection.

AddressSetup:

Press the MODE button a number of times until Add appears on the display, with the UP/DOWN buttons the start address may be set. The start address is defined as a first channel to which the machine will respond to. Check that there are no overlapping channels used!

DMX Channel	Function	Address information
DMX Channel 1	Fog /Fan/ Down Fan/ Motor / Bubble wheel	000 No Function 001-255 Fog Fan Down Fan Motor Bubble output on
DMX Channel 2	Dimmer	000-000 No Function 001-255 0-100% Dark to bright
DMX Channel 3	Red LED	000-000 No Function 001-255 0-100% Dark to bright

DMX Channel 4	Green LED	000-000 No Function 001-255 0-100% Dark to bright
DMX Channel 5	Blue LED	000-000 No Function 001-255 0-100% Dark to bright
DMX Channel 6	White LED	000-000 No Function 001-255 0-100% Dark to bright
DMX Channel 7	Strobe	0-2 LED OFF (NO STROBE) 32-255 Strobe Effect SLOW to FAST
DMX Channel 8	Color Macro Speed	000-002 No Function 003-255 Speed Slow to Fast

WIRELESS REMOTE



- A: ON / OFF
- B: ON / OFF
- C: Output volume up
- D: Output volume down

MAINTENANCE:

Refilling the fluid reservoir should be done carefully. Remove the plug from the mains first! Then unscrew the cap of the reservoir and fill it by means of a suitable funnel. Use only the original liquid. This fluid is environmentally friendly, biodegradable and leaves no residue when used correctly. Make sure the fog liquid to become contaminated, close the cap of the liquid can and after filling tank right. After 40 hours, the smoke bubble machine must be cleaned to avoid deposits in the machine, pump and heater.

Clean procedure

- •Run clean procedure in a well-ventilated area.
- •Remove fog liguid from the tank, add cleaning solution to tank.
- •Switch Fazer machine on and wait until it is warm up.
- Press the button to switch the liquid pumped through the machine.
- •Perform the above operation until the tank is empty.
- Fill the tank with fog liquid.

Specification:

Xtreme smoke bubble machine

Attended and the desired and the second and the sec	
220-240VAC / 50-60Hz	
1.2L	
1500w	
2	
Stand-alone mode	
3-pin XLR	
Control panel with LCD display/Remote	
68*45*46.5cm	
21.5KG	

LED Xtrame smoke bubble machine

220-240VAC / 50-60Hz	
1.2L	
1500w	
4(Red, Green, Blue, White)	
48x 3W 3-in-1	
8	
Stand-alone mode	
3-pin XLR	
Control panel with LCD display/Remote	
68*45*46.5cm	
22.6KG	