



1. PRECAUTIONS

The 500W Haze Machine is designed and constructed so that it can be used in a safe manner. Specifically, this refers to the usage, situations, and prescriptions for the device as described in this documentation.must be installed by a qualified professional. All maintenance must be carried out by a qualified electrician. It is the responsibility of all electrician to use the 500W Haze Machine to read and follow the instructions in this manual.

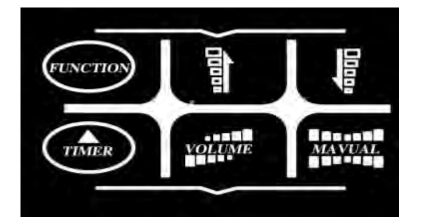
GENERAL SAFETY RULES

- Keep this device dry.
- Always connect to a grounded circuit to avoid risk of electrocution.
- Before connecting machine to power, always check voltage indicate on machine
- match to your local AC voltage. Do not use the machine if AC power voltage does not match.
- Disconnect the machine from AC power before servicing and when not in use.
- This product is for indoor use only! Do not expose to rain or moisture. If fluid is spilled, disconnect AC power and clean with a damp cloth. If fluid is spilled onto electronic parts, immediately unplug the machine.
- No user serviceable and modifiable parts inside. Never try to repair this product, an unauthorized technician may cause damage or malfunction to the machine.
- For adult use only. Never leave the machine running unattended.
- Installed the machine in a well-ventilated area. Provide at least 50 cm space around the machine.
- Never add flammable liquid of any kind to the machine.
- Make sure there are no flammable materials close to the machine while operating.
- Only use MOKA SFX fluid. Other fluid may lead to heater clog and malfunction.
- If the machine fails to work, unplug the machine and stop operation immediately.
- Before transporting the machine, make sure the fluid tank is completely drained.
- Fog fluid may present health risks if swallowed. Do not drink fog fluid. Store it securely. In case of eye contact or if fluid is swallowed, immediately look for medical advice.

2. TECHNICAL DATA

Product Name	500W Haze Machine
Heat-up Time	80S
Control Method	Manual,DMX512 and Remote
DMX Connectors	3-pin XLR
Oil Tank Capacity	1 Liters
Voltage Input (Vac)	100-120V or 200- 240 Vac
Voltage Frequency	50 or 60 Hz
Fuse	10A
DMX Channel	2
Power Consumption (Vac)	500W
Consumable (s)	Haze Fluid
Fluid Consumption (L/H)	6 Hours /L
Coverage	70sqm/ 3Min
Product Size	33x27x28cm
Packing Size	41x30x24.5cm
N.W	4.1 kg
G.W	5.1 kg
Haze volume	Adjustable
Haze speed	Adjustable

3. OPERATION OF DISPLAY



Function	Main Menu Function Selection
UP	Modify Parameter Value
DOWN	Modify Parameter Value
Timer	Timing Start/Stop
Volume	Output Start/Stop
Manual	Wind Speed Setting

4. LCD FUNCTION TABLE

LCD Display	Instruction
Ready Haze	Preheating is complete, the machine is ready, you can spray smoke
Warning xxS	In the heating, countdown XX seconds
Interval Set xx	Interval setting
Duration Set xx	Spray time setting
DMX512 Set xxx	DMX address code setting
Volume Set xxx	Spray output size setting
Fan Speed Set xxx	Fan Speed Setting

5. DMX512 CHANNEL TABLE

2 CHANNEL

Channel 1	Fan On/Off and Haze Speed from Slow to Fast
Channel 2	Haze Volume from Small to Large

6. FEATURES

- The Angle Of The Baffle Can Be Manually Adjusted To Control The Smoke Output Angle.
- Support Lcd Control, Dmx512 Control, Remote Control.
- Fluid Level Indicator, Easily To See The Volume Of Liquid Inside the Tank
- Unique Heat Dissipation Structure On Both Side , Quick Dissipation, Cool The Product Temperature Down When The Hazer Power Is Running
- Smoke Volume And Speed Adjustable.

7. TROUBLESHOOTING

Always contact our company if any malfunctions or errors occur that cannot be solved with the instructions as described in this manual.