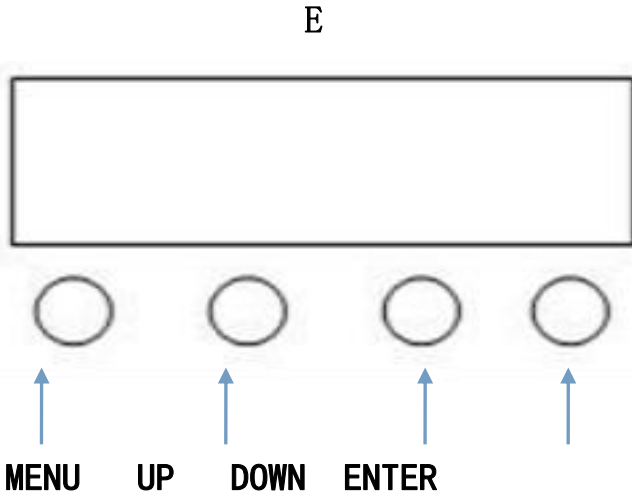


# BYL-1500H 薄雾机使用说明书

## I. 面板图解:



MENU: 菜单键

UP: 加键

DOWN: 减键

ENTER: 确认键

E. 数码显示窗

## II 开机操作说明:

1. 接通电源找开机器后 LCD 显示的是默认地址码 (当前地址码);
2. 机器加热中: LCD 菜单右下角四个指示灯在闪动;
3. 机器完成加热: 四个指示灯停止跳动, 机器处于待机状态;
4. 在没有 DMX 信号状态下, 按一次 ENTER 键是手动持续喷射薄雾; 再次按 ENTER 键是停止喷射薄雾;
5. 按 ENTER 键约 3 秒, LCD 进入实际温度界面; 再按 ENTER 键约 3 秒, LCD 返回主菜单, 如果没有操作菜单按键, 约 60 秒后 LCD 页面会自动返回主菜单.

## 功能说明:

001-512	DMX 地址码设置	注: 长按 UP 键数字可快速增虽, 长按 DOWN 键数字可快速减少
P001-100	液体量大小设置	
F001-100	风速大小设置	

## 2CH 通道表:

通道	功能	说明
1	喷烟雾	0 关闭 1-255 控制烟量大小
2	风机	0 低速 1-255 风机控制大小

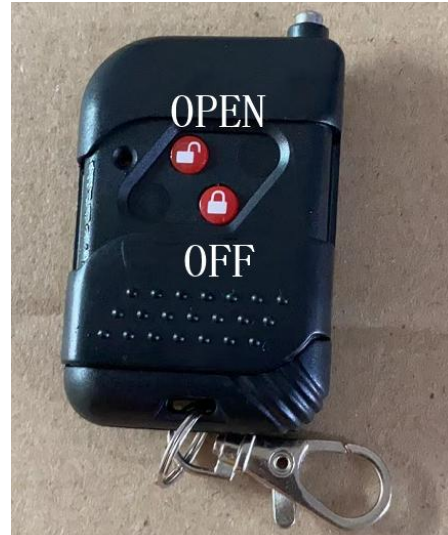
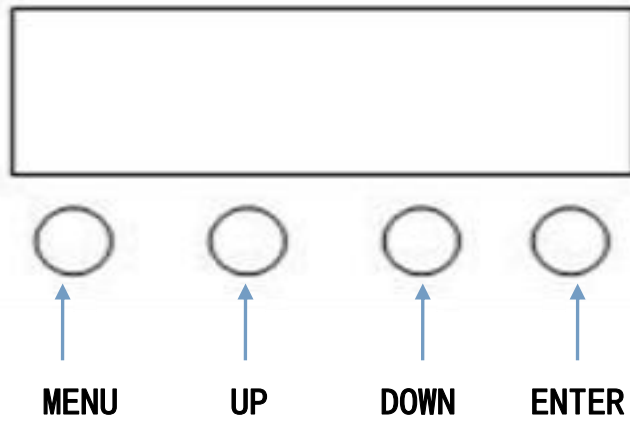
## 无线遥控说明:

按开锁键喷射薄雾

按开锁键停止喷射薄雾

# BYL-1500H mist machine operating instructions

## I. LCD menu introduction



## II. Operating Instructions for turning on the machine:

1. After the power is turned on and the machine is turned on, the LCD displays the default address code (current address code);
2. Machine heating: The four indicator lights in the lower right corner of the LCD menu are flashing;
3. The machine completes heating: Four indicator lights stop beating and the machine is in standby state;
4. In the state of no DMX signal, pressing the ENTER key once is manual continuous spraying of mist; Pressing the ENTER key again is to stop spraying of mist;
5. Press ENTER about 3 seconds, and the LCD will ENTER the actual temperature interface; Press ENTER about 3 seconds, and the LCD will return to the main menu. If there is no operation menu button, the LCD page will automatically return to the main menu after about 60 seconds.

## III. Description:

001-512	Set up DMX address code	Note: long pressing the UP key can increase the number rapidly, while long pressing the DOWN key can decrease the number rapidly.
P001-100	Set up Liquid quantity	
F001-100	Set up Wind speed	

## IV. 2CH channel Instruction:

channel	Description	Instruction
1	Spray fog	0 OFF 1-255 Control the amount of cigarettes
2	Fan	0 Low speed 1-255 Control fan

## V. Wireless remote control description:

Press the OPEN key to spray mist

Press the OFF key to stop spraying mist