vSHOW PRO LIGHTING

## stage effects machine



Dear customers:
Thanks for choose our , pls read the user manual careful before used to get better user experience.
1)Due to the manual content limited, pls understand missed some of detail and safety direction in using, and not undertake the responsible of the use result for missing.
2)We will continue to focus on products' research, development and technical improvement to create better experience effects, so we reserve the right to make changes to the products, not do inform, the manual just for your reference, the final based on the products you received.

## 1.Package Contents

Included in delivery:
1 xstage effects machine
1 x power cord;
$1 \times$ signal cable;
$1 \times$ remote controller

## 2.DMX Instruction

1) The machine adopts 3-pin signal wire connection (5-pin can be customized), with DMX IN and DMX OUT double interfaces, which can be used for multiple connections and is suitable for standard 512 signal control.
2) Please refer to attached for the channel occupied by DMX and its description
3) DMX address code adjustment.

$\Delta$ : Means increasing $D M X$ address code; long press helps increase fast.
$\nabla$ : Means decreasing DMX address code; long press helps decrease fast.

Note: When used DMX 512 signal control mode, each device is connected through DMX signal socket INPUT and OUTPUT of the device. The 3-pin XLRXL plug terminals of the connected device must correspond to each other. It is recommended to use DMX signal terminators when connecting device signals, and use double stranded shielded cables can avoid signal interference.

## 4.Indicator Description



READY: Green light When the "READY" green light turns from flashing into light on, it indicates that the machine is ready to work. DMX: Blue light Flashing shows that DMX signal is connected, otherwise no signal.

FAULT: Yellow light The light is on with any malfunction.
HEAT: Red light When the machine is heating, signal light is on.


1) Suitable models instruction: this remote controller be suitable for all of models with remote function.
2) Suitable machines instruction: the remote controller be suitable for the new machines, which already updated program, this remote also can control previous machines, but just do the basic control functions, cannot realize special effects, that functions show in black line.
3) Buttons usage instruction: the remote controller include two parts, one for basic functions, another for special effects(the functions within black line)
(1)Power: (signal connection)short press 1second is connect the machine, the display will show "FHH" after connected, then "FHH" will change to special effects address as below show, that's connected successful. Long press 3seconds is unconnected, the display show "OFF", then change to "001" as below:

Signal connected successful:


Signal unconnected:
(2HEAT ON/OFF: (Heat ON/OFF) press button start to heat, red indicator light will lighting, the display will show heating temperature; long press 3seconds is stop heating, the heat indicator is off, show the address code of the special effects.

3STOP: (Emergency stop) stop do fountain.
4CLE: (Clear powder) the machine will do clear powder 30seconds automatically. (pls pour out the rest powder from powder box of machine before do this function)
©HIGH1/HIGH2/HIGH3: (Fountain height) high 1 - fountain lowest, high 3- fountain highest
6Speed: (Fountain time adjustment) multi-machines do fountain effects, the fountain time of each machine is $1-3$ seconds, can be adjusted by short press before do fountain.
(7L-R A: from left to right each machine do fountain on sequence.
8LR-M A: from left \& right side to middle, there have two machines do fountain at the same time.
©M-LR A: from middle to left \& right side, there have two machines do fountain at the same time.
(10L-R B: from left to right increase one machine do fountain, till all the machines in fountain.
(11LR-M B: from left \& right side to middle increase two machines do fountain, till all the machines in fountain.
(12M-LR B: from middle to left \& right side increase two machines do fountain,till all the machines in fountain.
(13HIGH1/2/3: do special effects can adjust fountain height, will show different fountain height press every-time.
(14+NO.-: the number of machines be adjustment, how many machines you need used, then adjust the same number as used, the maximum add to fifteen machines.

## 6. Operation Instruction

There have two operate mode: DMX 512 console, remote controller

1) Use remote do normal fountain:
(1) Connect power cable of machine, then turn on green button.
(2) Press "power" to connect the machine, the display show "FHH" that be connected successful.
vshow prolartinuess "HEAT ON/OFF" start to heat till green indicator light always in lighting.

4 Press "HIGH1/HIGH2/HIGH3" do fountain.

## 2) User remote do special effects fountain:

(1) Connect power cable of machine, then turn on green button on green.
(2) Press "power" to connect the machine, the display show "FHH" that be connected successful.
(3To adjust each machine special effects address code by each
machine address code button as picture show
 ; the display will show the number or letter(A, B, C, D, E, F are correspond number10 to 15 respectively), like below picture show " 3 " means this is the third machine.


4Press "+NO.-"adjust the number of machines be used, the display will show number or letter(A, B, C, D, E, F are correspond number 10 to 15 respectively), as below picture show the right number " 4 " means total machines qty, number must be adjusted to meet you need used machines qty.

(5Press "Heat ON/OFF" button start to heat, till green indicator light always in lighting, then can do fountain, the display will show heating temperature.

6Press special effects $A$ or $B$ buttons will have related special effects.

## Eg: there have eight machines do special effects, then the programme will show as below:

## 3) Console operation:

(1)Connect the power cable and DMX signal cables of machine, turn on green button, DMX blue indicator light in lighting, then connected DMX signal successful.
(2The first channel push to top start heating, till the green indicator light always in lighting, then can do fountain.
(3Push the second channel do fountain.

Remark: The detail channel instruction, pls refer to attached channel operation; if need use console do special effects, then need do programme by yourself.

## 7.Consumables

1) The consumables are classified as:

SMALL: the spark fountain height 1.0-3.5m (error 0.5m), and the spot is rarely dropped,use for indoor.

LARGE: the spark fountain height $2.0-5.0 \mathrm{~m}$ (error 0.5 m ), and the sprayed spot has dropped ground, use for outdoor.
2) Consumables choice: Consumables are the customized formula for the test of our machines. Please select our consumables to avoid affecting the effect of the machine; (No warranty service is provided for machines damage caused by consumables not from our company).
3) Consumables save: Consumables should be kept in a dry and sealed environment to prevent moisture.(wet and sundry consumables should not be used)
4) Consumables add: Pls stop running the machines before add the consumables, to avoid accidental injury.

## 8.Clean and Maintenance

1) Clear powder: Pls empty the remaining consumables after used, and power on use Clear Powder process to clear the remaining material by remote controller or DMX controller. (Note: problems caused by improper cleaning will not be covered by the free warranty).

2) Dust net cleaning: Please clean the dust net regularly, to avoid block the dust net and influence heat dissipation of machine. (The dust screen can be removed directly from the outside)

3) External cleaning: Please wipe the machine gently with soft cotton, to avoid scratch the machine housing.
4) Internal cleaning: There have clear hole at the bottom of the machine, through which the internal dust can be poured out.

## 9.After-sales

1) Warranty: 1 Year (Subject to the date of manufacture)
2) Each machine is affixed with the factory code. The factory code shall be provided when enjoying the warranty service. It is invalid if torn.
3) It's may need provide some videos or pictures to confirm the problems.

Fault light (yellow) display and processing method

| Display content | Fault causes | Solution |
| :---: | :---: | :---: |
| E01 | Heating failure | 1 : Check if the heat dissipation plate is normal. 2: Replace the heat dissipation plate or heating board. |
| E02 | Heating is not controlled | Replace the heating board. |
| E03 | The internal temperature of the machine is extremely high | 1: Check the cooling fan. 2: stop heating and operating, restart after 10 minutes. |
| E04 | The air blower does not work | 1: Check if there is any foreign object falling into the nozzle. 2: Replace the air blower motor. |
| E05 | The sensor is faulty | 1: Check sensor socket. 2: replace the sensor. |
| E06 | Anti-tilt safety function is enabled | 1: Pls restart the machine, don't tilt machine again after power on. |
| E07 | Safety protection of blower motor | Shut down the machine to check whether the blower motor is working properly |

Note: when the fault light is on, pls turn off the power of machine in time, to avoid extra damage, and users are expected to restart the machine until the fault light is off.

## 9. Warnings and Cautions

Warning: High temperature warning, high
temperature at exit.

1) The machine built-in protection procedures, will stop auto. once do fountain over 30s each time. If need it to work again, please operate the second channel again. The continuous shooting time is too long, the internal temperature will rise sharply and cause permanent damage. Suggest not do continuous shooting over 1 minutes.
2) Max connection is 6 pieces via power connecting cables, too many devices work together will cause damage or fire.
3) If there is no spark out with enough consumables or other
vshow prabinalmall situation, pls stop running machine and contact after-sale service for help.
4) After use the machines, do not immediately turn off the power. The heat-dissipating fan should take out the internal air when the power is on. Otherwise, the internal heat is quickly transmitted to the surface of housing.
5) Please place the equipment in an open place and keep a safe distance of more than 5 meters from the personnel.
6) Make sure the device is off before filling the consumables
7) If the consumables are accidentally ignited, please use the sand to extinguish, do not use water.
8) Damage caused by improper use or human factors is not covered by the warranty.
9) The final interpretation right belongs to our company.

## Machine Schematic





| Outlook function description |  |  |  |  |  |
| :---: | :--- | :---: | :--- | :---: | :--- |
| 1 | QC | 8 | Adjust buttons | 15 | Dust net |
| 2 | Cooling fan | 9 | Parameter label | 16 | Spray hole |
| 3 | Indicator | 10 | Factory code | 17 | Powder hole |


|  |  |  |  |  |
| :---: | :---: | :--- | :---: | :--- |
|  | Power switch | 12 | Duse | 18 |
|  | Remote receiver <br> signal | 13 | Foldable handle |  |
|  | Display | 14 | Access hole |  |

## Product Parameters

| Working Height | $1-5 \mathrm{~m}$ | Interface | Double DMX input, <br> Double AC power |
| :--- | :--- | :--- | :--- |
| Fountain <br> direction | Up | Control <br> mode | DMX / Remote |
| Working <br> Temperature | $-10^{\circ} \mathrm{C}-50^{\circ} \mathrm{C}$ | Housing <br> material | Aluminum |
| Heating Power | $650 \mathrm{w} \mathrm{6A} \mathrm{(110V)}$ <br> $650 \mathrm{w} 3 \mathrm{~A} \mathrm{(220V)}$ | N.W | 5.9 kg |
| Fuse | $110 \mathrm{~V} / 10 \mathrm{~A}$, <br> $220 \mathrm{~V} / 6 \mathrm{~A}$ | Size | $205^{* 205^{*} 265 \mathrm{~mm}}$ |


| DMX Channel (2 Channels ) |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1st <br> channel | $0-10$ | $11-220$ | $221-23$ <br> 9 | $240-255$ |  |  |
| Function | Pre-he <br> at turn <br> off | Emergen <br> cy stop | Clear <br> Powder | Pre-heat <br> turn on |  |  |
| Display | Add. <br> code | E57 | CLE | $0-500$ |  |  |
| 2nd <br> channel | $0-15$ | $16-63$ | $64-111$ | $112-159$ | $160-20$ <br> 7 | 208-255 |
| Function | Turn <br> off | Fountain <br> 1 | Fountai <br> n2 | Fountain <br> 3 | Fountai <br> n 4 | Fountai <br> n5 |
| Display | OFF | F1 | F2 | F3 | F4 | F5 |

