

Attention:

1. The CO2 column squirt time cannot surpass for 3 seconds.
2. Two jet time intervals cannot be short in 5 seconds.
3. Before connect the power, please be sure each part of the CO2 column is connection already to operation.
4. The bottle must put down and keep flat. or else the gas column can't up.
5. The trachea connection must be sure link.
6. When not use the machine, the nozzle, the steel bottle intake must be envelop, in order to prevent enter other thing.
7. Before disassembling, firstly turn off the bottle valve, let out the gas which remain in the pipe, then turn off the power, lastly separate the connector of the gas bottle.

Operation method

DMX512 signal control: Press to the “DMX” switch, there has two channels under the DMX512 signal environment. After connect the DMX512 console, push the first switch will continue for 1 second CO2 column; push the first and secondly switch together, will continue for 3 second CO2 column.



USER MANUAL

[Read all instructions carefully]

Please read this manual carefully before using your kit!!!

 *Keep this manual for future reference!*

Thanks for having chosen our company's CO2 JET. For your own safety, please read this user manual carefully before you installing the device. By following the suggestions found in this manual, you can look forward to the reliable and satisfactory performance of your CO2 JET for years to come.

PRODUCT DESCRIPTION

This item has small size and easy for carrying. Advanced anti-explode and sound proof technique with max injection height up to 10 meters. This is a must device for big show or big Disco.

Product Parameters:

Power: 200W

Control Mode: DMX-512 control

Spray Height: 8-10m

Voltage: AC 110V-220V, 50/60Hz

Gross Weight: 6.45KG

Size: 31*28*26CM

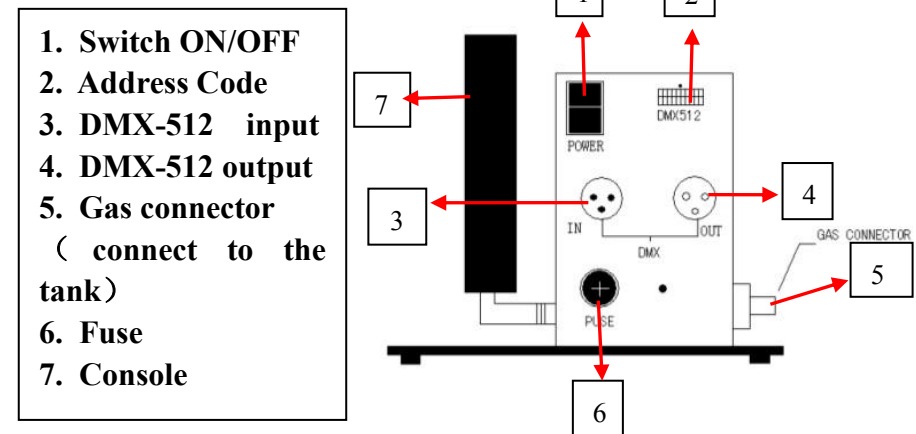
UNPACKING & INSTRUCTION

Open the packing box before you check the packing is intact, the packing box should contain the following items:

- ① 1 CO2 JET
- ② 1 6m length's hose
- ③ 1 user manual

If any question, please contact your direct dealer immediately.

OPERATION



Installing illustration:

1. Places the large CO2 column on the corresponding position.
2. Connects the electric power supply.
3. Connects the gas pipe to the gas connector and the gas bottle.
4. Turn on the valve of the gas bottle.
5. Control the device by manual control or DMX512.