

# Dispenser Instruction

## 一、Dispenser Features :

**Auto Dispense:** Auto Dispense by Sensor, touch free to avoid cross infection;

**Power Supply:** Dispenser power supplied by LCD screen .

**Dispensing Life:** The life of our dispenser is more than 650000 times;

## 二、Dispenser Operation:

1.Use Key to open front housing .



2. Take out white refilling bottle.

3. Unscrew nozzle by hand.

4. Filling the bottle.



5. Fitting bottle .



6. Dispensing times adjustable button  
( 1time and 2times )



7. Dispensing power supply connector .

8. Close the housing.

9. The longest induction distance between hand and dispenser jet nozzle is within 7cm.



# Installation manual

## I 、Machine appearance (DSD1500/DSD1900)



Picture 1

Picture 2

## II 、Wall-hung installation method

- ① Drilling four holes according to the size that picture two shows.
- ② Put the plastic stopper in the hole, and twist the screw well.
- ③ Spread the glass cement on the wall, and keep the coverage not more than the back of advertising displayer.
- ④ Hung the machine on the wall, and connect the power cable well according to picture three.



Picture 3

- ⑤ Twist the screw in the reserving hole on the bottom of the machine according to picture four, and fixed the plate well.



Picture 4

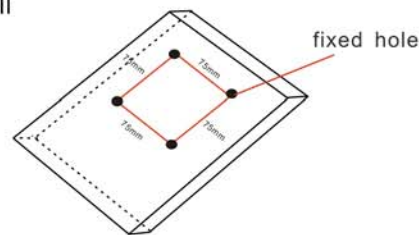
## III 、Installation method of using floor stand



Stand

Picture 5

Picture 6



fixed plate (for DSD1500)

Picture 7



Picture 8

- ① Take down the screw on the advertising displayer showing in picture six. ( for DSD1900 )
- ② Align the top of the stand with the screw hole on the back of the machine. (for DSD1900)
- ③ Fixed the machine and the stand together from the back through the screw. (for DSD1900)
- ④ Take down the screw of the fixed ad displayer from the of the machine, and take down the ad displayer according to the picture eight. (for DSD1500)
- ⑤ Put the fixing plate on the position that picture eight -ows, then fix the stand and fixing plate together through from the back. (for DSD1500)
- ⑥ Connect the power and fix the plate through the screw from the bottom of the machine according to picture four.

## **FCC STATEMENT**

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and  
(2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could

void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital

device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and

used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this

equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

### ***FCC Radiation Exposure Statement***

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body