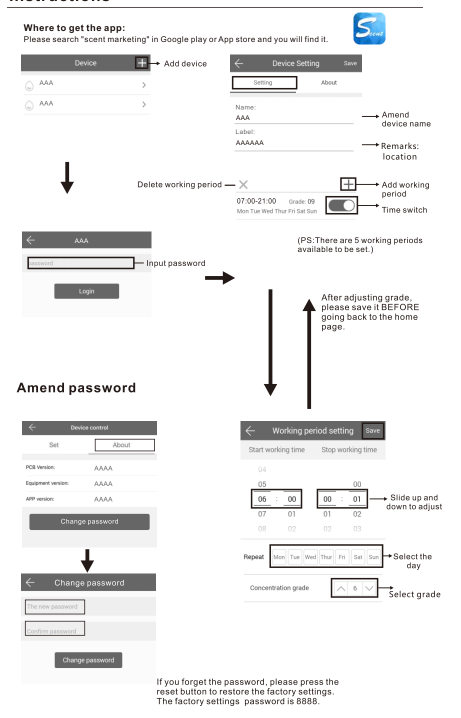
#### Instructions



# **PRODUCT MANUAL**

Aroma diffuser A301C



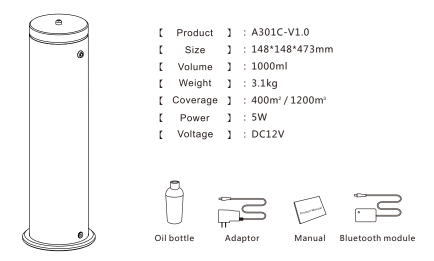
## **Concentration and Consumption**

	consume(ml/h)	Working & Stop time	
Grade	A301-1000ML	Working(s)	Stop(s)
G1	0.3	15s	300s
G2	0.4	15s	150s
G3	0.5	20s	120s
G4	0.6	20s	85s
G5	0.7	25s	80s
G6	0.8	30s	75s
G7	0.9	30s	60s
G8	1.0	30s	50s
G9	1.1	30s	40s
G10	1.2	30s	33s
G11	1.28	33s	30s
G12	1.36	40s	30s
G13	1.44	50s	30s
G14	1.52	60s	30s
G15	1.60	75s	30s
G16	1.68	80s	25s
G17	1.76	85s	20s
G18	1.84	120s	20s
G19	1.92	150s	15s
G20	2.00	300s	15s

Note: 1. Above date is base on testing oil in laboratory.

2. Above data is for reference only. The consumption of different oil may be different.

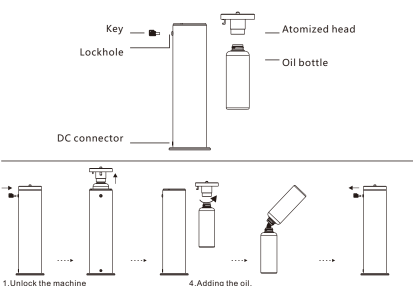
### **Specification**



PTFE tape:1. Tie up/twine the atomized core when change a new one to machine. 2. Twine connector screwing to machine

#### Installation

Application: Hotel, conference hall, lobby, bar, SPA, etc.



- 1.Unlock the machine
- 2. Take out the Atomized head with bottle. 3. Unscrew the oil bottle.
- - 5.Install the bottle with atomized head, and lock the machine

## Warning

- 1. Please keep the machine vertical. Tilt or lie flatly may cause oil over flow. The machine efficiency may be affected.
- 2. Shall not modify, disassemble or repair the machine if you are not a technician. If any failure happens to the machine, please contact our technical personnel.







### **Equipment cleaning**

#### The machine needs to be cleaned when below situation happen:

- 1. You're about to change to another kind of essential oil.
- 2.The atomized head volume becomes weak.

#### Cleaning steps

- 1.Pull out the atomized head, loose the bottle.
- 2.Fill moderate alcohol into the bottle and install, then turn on the machine and work for 5 minutes.
- 3. Airing the atomized head and the bottle.

## **Troubleshooting**

Before asking to have the machine repaired, please try to diagnose the problem first following to bellow instructions.

Breakdown	Solution	
Does not diffuse	-Check whether the mode you choose is correct or notCheck if the machine is during "Non-Working period" -Air pump may be damaged, change a new oneCheck whether the tube is loose or not	
Low diffuse	-The atomizing core is blocked, clean by alcohol or change a new component. -Check whether the gasket is damange/loose or not. -Check whether the tube is loose or not	
Oil spill	-Check whether the bottle is loose or not -The gasket in the atomized head is damaged or loose.	
Oil sprinkle	-The atomized head is damaged, change a new one -The machine is tilled or lie down, keep the machine vertica	
Abnormal noise	-The air pump is loose, retighten the pump -The air pump is damaged, change a new one.	

#### FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.