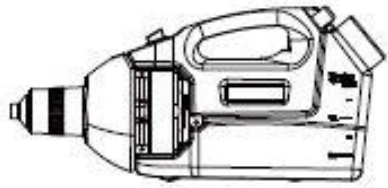


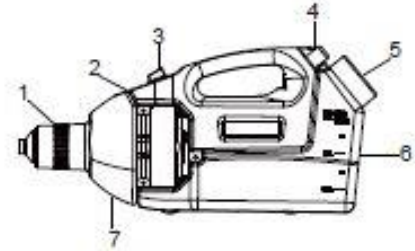
BRC Steam OE 220-240V

Device instruction manual



Please read this instruction manual carefully before using the device

I . Product Spare Parts Description



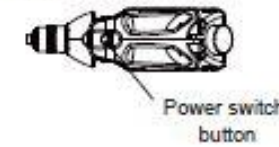
- 8 Measuring cup
9 Leakage switch power cord
10 Nozzle
1. Atomizer 2. Air pipe 3. Switch
4. Waterproof interface 5. Tank Cap 6. Tank
7. Motor box 8. Measuring cup
9. Leakage switch power cord 10. Nozzle

II . Product specifications and technical parameters

High voltage version
Rated voltage : AC 110-220V
Capacity : 1.6L
Rated power : 200W
Spray volume : 25-350ml/min(adjustable)
Droplet size : 35-60µm
Spraying distances : 4-5M
Product size : 408*186*117.8mm

III . The operation instruction:

- 1.Add the disinfectant liquid in the water tank and after is completed tighten the tank cap. (Noted:Do not add more liquid than the maximum capacity of the water tank, otherwise, the liquid will flow into the battery box will damage the machine).
- 2.Turn on the power switch of the device ,the machine begins to work (as shown below).



- 3.During the use of the device, please do not tilt down the spray nozzle when the liquid is less. Avoid accumulation of liquid in the front of the container, then back end pipette can not absorb the liquid.
- 4.Please do not tilt the device excessively at any time, causing the liquid in the container to exceed the warning line.



- 5.It is suggested to uptilt device a certain angle run out the liquid in the container when the liquid is less than 0.5L.



- 6.After used up disinfectant liquid, put some water in the tank and work around 1-2 minutes to avoid the disinfectant liquid blocking or corroding the nozzles and pipes.

IV . Fault analysis and Solution

Reason	Solution
1. Fault phenomenon: the motor does not run. a.Overload operation, machine suddenly stop working . b.The power line leakage switch is activated	A.Waiting for few minutes, device, then device normal. B.Press the leakage switch button again
2. Fault phenomenon: the motor runs but does not spray. a.No liquid in tank . b.The tank cap is not tightened. c.The nozzle is blocked.	A.Add liquid B.Check whether there is tighten the cover. C.Remove the nozzle to clean.

VI. Attentions

- 1.If it is found that the equipment has entered the water, you need to wait for it to dry completely before turning it on.
- 2.Please use the device at the ambient temperature between 0 ~ 40℃. Do not strike with heavy or sharp objects and prevent it from falling, please use the special battery configured with this device,prohibit to use other types of batteries to avoid damaged product.
- 3.During use the equipment, please note that the motor temperature is too high to avoid hot hurt.
- 4.Don't use the strong corrosive liquid. The water-soluble chemicals must be completely dissolved.The liquid which added to the tank must be free of impurities to prevent clogging of the pipeline.
- 5.Please turn off the power immediately If the following situations occur:
 - Water leak into the device;
 - The pump system stopped suddenly;
 - The pump sound changes noticeably
 - The tank leaking water;
 - The pump does not work or other abnormal conditions during start-up.

- 6.The maximum amount of added liquid cannot exceed the warning line.
- 7.Prohibit to use the device in the rain.
- 8.Prohibit to use wet hand to "plug" and "unplug" the battery and adapter; Keep the device away from the flammable and explosive and high-temperature environment.

VII. Warranty and after-sales service

- 1.Equipment warranty and attentions
(1). All devices enjoy 12 months free maintenance (from the day of sale).
- (2).Free maintenance requirements: Warranty card,invoice or other certifications which can prove it ordered from our company.
- (3).The fault caused by human error or wrong operation is without warranty.

VII. Accessories and spare parts

Product	Specification	Quantity	Remark
Device	Host	1PC	
Filter sponge		1PC	
Nozzle	Nozzle specification 0.3mm 0.5mm	1PC	Corresponding droplet size 0.3mm <35µm 0.5mm <40µm
Measuring cup	100ml	1PC	
User manual		1PC	