## 

 $00 \ 00 \ 00000 \ 00 \ 000 \ 0 \ 0000.$ 

□□ □□ □□, PCBA □□ □□.

0000 00 00000 00, apearance

 $\Box\Box$ .

# 

□□: BST-200□□: 80W□□: 1.5L

□□: 110V / 220V 50Hz

 $\begin{array}{c} \square\square\square:40KHz\\ \square\square:2.3kg\\ \square\square\square:12\square \end{array}$ 

## PRODUCT APPLICATION









Power: 80W

Voltage: 110V/220V 50Hz

Volume: 1.5L

Frequency: 40KHz

work time: 12h

- Transducer with high power and strong effect.
- The volume is large enough for professional cleaning.
- With a forced cooling device, which can work very long.
- Safety circuit design, PCBA curing treatment.
- Switzerland introduced the advanced technology of elaborate design, using CPU control.
- Systemic use stainless steel to create, the appearance is very beautiful, high work efficiency, stable performance.
- ✓ Widely used in optical and clock parts, micro bearing, jewelry, medical equipment, electronic PCB board high requirements etc.







## NET WEIGHT: 2,3KG

#### 245mm



245mm