

Automatic Gyroscopic Mixer

**Smart Detection** 

**One Button Operation** 







## **Applications**







- Automatic clamping, laborsaving;
- Best mixing performance for 2300-4500CP (105-136KU);
- Applicable to supermarket , warehouse , large/medium tinting center.

Item	Contents	Item	Contents
Mixing Mode	Gyroscopic	Clamping Mode	Automatic
Mixing Time	30-900s In 30s	Mixing Speed	150/200rpm
Mixing Range	1~36Kg	Can Size	90 ~ 400mm
Power Supply	220V/550Hz 110V/60Hz	Power	750W
Weight	210Kg	Dimension ( WxDxH )	795×900×1050mm





## **Easy to load and unload**

- Bi-Direction Door minimized footprint for operator.
- Fully extractable loading plate.





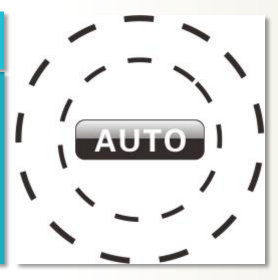
- Innovative design single motor, dual drive.
- One button operation for clamping; mixing; braking; and stopping.



## **Smart Detection**



- Smart detection of big/small cans. Proper pressure and speed would be assigned accordingly.
- Applicable for single can mixing.



- Multiple small cans mixed simultaneously, efficiency greatly improved.
- Designated button for multiple cans mixing. Proper clamping pressure and speed would be assigned for better mixing performance.









## **LCD** Screen

■ Running status; malfunctions; using times; and parameter settings clearly shown on the LCD screen.







### **Guide Screw Protection**

■ Guide screw and pole equipped with covers for splash-proof function. Less maintenance.





# Applicable Scenarios



- Smart frequency
  transformer equipped
  for different clamping
  pressures of big/small
  cans.
- Sealed electric components, fearless of dust.
- Wide range of time selection: 30-900s.



### **SANTINT · CHINA**

Address: Xushui Industrial Trade Park, Zhengzhou.

Tel:+86 371 6785 7168

### **SANTINT · POLAND**

Address: ul. Postepu 19. mag.5 02-676 Warszawa Polska Email: info@santint.com

### **SANTINT · U.S.A**

Address: 2000 Bloomingdale Road, Suite 220, Glendale Heights, IL 60139 Tel: +1 847 350 6911

### **SANTINT · AUSTRALIA**

Address: 2/4 Weddel Court Laverton North Victoria Email: info@santint.com