

# AO<sup>350T</sup>

Automatic Dispenser  
Simultaneous Dispensing



- Electric Can Table

- ➔ Turbo Boost Speed:  
600ml/min
- ➔ Minimum shot:  
1/384Y(0.077ml)
- ➔ Cost-effective
- ➔ Efficiency up to:  
350ml/min x 8

**SANTINT • CHINA**

Add: Feilong Road, Xingyang,  
Zhengzhou, China  
Email: [info@santint.com](mailto:info@santint.com)

**SANTINT • HOLLAND**

Add: Lageweg 35 - J, 2222 AG  
Katwijk The Netherlands  
Email: [sales@santint-europe.com](mailto:sales@santint-europe.com)

**SANTINT • POLAND**

Add: ul. Postepu 19, mag.5  
02-676 Warszawa Polska  
Email: [albert@santintpoland.com](mailto:albert@santintpoland.com)

**SANTINT • U.S.A**

Add: 2000 Bloomingdale Road,  
Suite 220, Glendale Heights,  
IL 60139, U.S.A  
Email: [info@santintusa.com](mailto:info@santintusa.com)

**SANTINT • BRAZIL**

Add: Rua Rosa Kasinski,  
1109 (Galpão 30) - Capuava  
- Cep: 09380-128 - Mauá / Sp  
Email: [marcos@santint.com](mailto:marcos@santint.com)

**SANTINT • INDIA**

Add: Building No.E3 , 2/3 , Hari  
Hari Compound, Near Gajanan  
Petrol Pump, Mankoli Nana,  
Bhiwandi 421302 Thane India  
Email: [nick@santint.com](mailto:nick@santint.com)

# AO<sup>350T</sup> Automatic Dispenser FEATURES >>>

**SANTINT**  
WHERE INNOVATION MEETS PRECISION



Bluetooth or Wireless Module (Optional)

• Manual Can Table

- Dispensing Type: 8 channels simultaneous (max)
- Minimum Shot: 1/384Y (0.077ml)
- Efficiency: 350ml/min x 8

- No. of Canisters: Up to 16
- Canister Capacity: 2.5L/4.5L/6L
- Canister Material: POM

- Machine Dimension (W x D x H): 720X1080X1145mm
- Packing Dimension (W x D x H): 760X1140X1170mm

- Flow Rate (Single Pump): 875ml/min
- Efficiency (Single Pump): 350ml/min

- Power: 250W
- Power Supply: 240V/50Hz

1

## Simultaneous Piston Pump

Free of calibration,  
easy maintenance;  
Efficiency up to  
350ml/minx8



2

## No lifting in installation

AO350 is embed  
in detachable pallet.  
Place it rightly,  
take down the pallet,  
finish the installation.



3

## Turbo Boost Technology

Boost machine speed to 190% of its normal  
operating speed for a period of time that is  
enough to finish most of the jobs at Turbo  
Boost Speed.

\*For jobs with single colorant dispensing volume  
less than 49ml or 98ml when double filled.

4

## 2 Layers in Container

Up to 26 units/20'GP

**AO<sup>350T</sup>**  
Technical  
<<< Parameters