

AC100 Automatic Dispenser

Dispensing Mode	Automatic Dispensing	Max Can Size (D x H)	200 x 180mm (with scale)
Efficiency (single toner)	200ml/min or 300ml/min		200 x 280mm (without scale)
Minimum Shot	1/2000Y(0.015ml)	Machine Dimension (W x D x H)	1770X1215X1400mm (96 toners)
Pump Capacity	60ml/90ml (Optional)	Heating Module	Optional
Stirring Speed	20-25rpm	Net Weight	650kg
Canister Size	84x1.25L + 12x4.3L	Power	≤350W
No. of Canisters	Up to 96	Power Supply	220V/110V 50Hz/60Hz

SANTINT • CHINA

Add: Feilong Road, Xingyang, Zhengzhou, China
Email: info@santint.com

SANTINT • HOLLAND

Add: Lageweg 35 - J, 2222 AG Katwijk The Netherlands
Email: sales@santint-europe.com

SANTINT • POLAND

Add: 19 Postępu Street (warehouse no. 5)02-676 Warsaw, Poland
Email: albert@santintpoland.com

SANTINT • U.S.A

Add: 2000 Bloomingdale Road, Suite 205, Glendale Heights, IL 60139, U.S.A
Email: info@santintusa.com

SANTINT • INDIA

Add: H.No.692, Gala No.04, Print World Industrial Complex, Bhatale, Vehele Village, Opposite Balaji Compound, Bhiwandi, Maharashtra – 421302
Email: nick@santint.com

SANTINT • BRASIL

Add: Av.Rosa Kasinski, 1109, G29 Capuava, Mauá, SP - Brasil CEP 09380-128
Email: marcos@santint.com

WELCOME TO AUTOMATIC CAR-REFINISH TINTING ERA



High Return · Simple Maintenance · High Efficiency

Automatic Dispenser AC100

HOW TO TINT



1. Spectrophotometer Reading



2. Formula Creating or Selecting



3. Automatic Dispensing



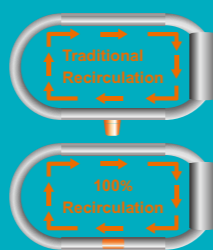
4. Color Comparing

OTHER FEATURES



Heating (Optional)
Keep toners in an environment of 8-15 °C

Low Maintenance Nozzle
Inventive patent 100% recirculation technology
Purge free and residue free



Repeatable Accuracy
Minimum Shot : 1/2000Y(0.015ml) with one-time calibration



Clean Tinting Area
No more paint spillage



Automatic Stirring
To prevent sedimentation of the toners



Toners Last Long
Single direction valve + sealing ring effectively prevent toners from volatilizing

ROAMING INTO THE NEW ERA TO

Save labor cost
Increase efficiency
Eliminate mistints

