

# AC1

Semi-Automatic Dispenser

- > Developed for the Automotive Industry
  - > Extremely Accurate
  - > Saves Time and Money



Vertical Configuration Shown.  
Computer not included.

Installation and training required to ensure proper setup,  
maintenance and usage

# SANTINT

WHERE INNOVATION MEETS PRECISION

[SANTINTUSA.com](http://SANTINTUSA.com)

USA | HOLLAND | POLAND | BRAZIL | INDIA | CHINA



Desktop Configuration Shown.

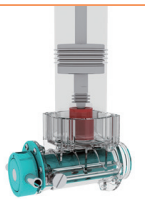
**Comes standard with PA 10+6 and 90 canisters**

### Easy to Use

- > Accurate dispensing regardless of your skill or experience

### Patented Hummingbird Double Pump, Double Nozzle

- > Minimum shot of 1/2000 fl oz



### Intelligent Formula Management

- > Comes with Autopaint software which includes functions for sales statistics, formulas, labels and more
- > Replaces manual records with intelligent inventory management
- > Greatly reduces mis-tints and wasted product



### Options

- > Available as either verticle or desktop unit. Comes standard as vertical
- > Can add additional Perfitall mixing machines to expand into other paint brands/lines with PA extension kit

### AC1 Semi-Automatic

**Toner Type** Water or Solvent Based

**Efficiency** 7 fl oz/min

**Accuracy** 1/2000 fl oz

**Patented Hummingbird Piston Pumps**

**Pump Capacity** 2 fl oz

**No. of Canisters** up to 480, 96 standard

**Canister Size** 1/3 Gallon

**Stirring Speed** 72 rpm

**Stirring Schedule** 15 min when initiated

**Power** 175W for AC1, 750W for PA

**Power Supply** 120V 60Hz

**Direct Shipment** 8 pcs per 20GP

**Machine Weight Vertical** 232 lbs,  
**Desktop** 172 lbs, **PA** 675 lbs

**Machine Dimension (WDH)**

**Vertical** 25x20x48", **Desktop** 25x20x36"

**PA10+6** 82x25x82"

**Shipping** Comes in 5 boxes

1 44x29x30", 2 21x28x30", 1 30x23x29",  
1 92x30x28"

**Shipping Weight Total** 1,515 lbs

### SANTINT USA

2000 Bloomingdale Road #205 | Glendale Heights, IL 60139  
(847) 350-6911 | info@santintusa.com | www.santintusa.com

USA | HOLLAND | POLAND | BRAZIL | INDIA | CHINA