



- Consistent Accuracy
- Cost Effective
- > Reliable and Resilient
- Minimum shot 1/384 fl oz



Our V10 Mixer fits into the bottom cavity for efficiency.



SANTINTUSA.com

USA | HOLLAND | POLAND | BRAZIL | INDIA | CHINA







Effective Valve Design

 Ceramic valves are accurate and abrasion resistent



Dual Pump Design

- Large pump for efficiency
- > Small pump for accuracy
- Highly accurate with a minimum shot of 1/384 fl oz.
- Suitable for Z-VOC colorant



Cost-Effective

Low-cost, low maintenance option with a tried and true design that provides precision and speed

Options

- Our V10 Vortex Mixer fits perfectly ino the bottom cavity and creates more stability
- Comes standard with POM canisters, but can upgrade to Stainless Steel
- Can be configured with 12, 14, 16, or 24 canisters

Toner Type Water or Solvent Based Valve Design Ceramic Minimum Shot 1/384 fl oz Pump Type Piston Pump Capacity POM 2 oz + 1 oz, SS 5 oz + 2 oz

Canister Capacity POM 0.5 Gal, SS 1 Gal

No. of Canisters 12, 14, 16, 24 (16 standard)

Automatic Stirring 1 min every hour **Stirring Speed** 20-25 rpm

For Use With Quart, Gallon, 5-Gallon Cans

Net Weight 100 lbs for 16 canisters **Gross Weight** 122 lbs for 16 canisters

Machine Dimension (W X D X H) 35x35x48" (M3-16 Vertical)

Packing Dimension (W X D X H) 31x21x40" (M3-16 Vertical)

Power 80W

Power Supply 110V 60Hz

Container Shipping 64 pcs/20GP

SANTINT USA

2000 Bloomingdale Road #205 | Glendale Heights, IL 60139 info@santintusa.com 847.350.6911