Spee-Dee Packaging Machinery, Inc.

revolution series auger



A Cost-Effective Filler That Doesn't Break The Bank

Spee-Dee's Revolution Series Auger is the ideal solution for straightforward, clear-cut filling applications. It's the craftsmanship and performance that you've come to know and trust, but at an extremely competitive price. We're confident you won't find a better auger filler that provides durability and dependability like this – and you can take that to the bank!

The Revolution Series Auger comes with many benefits – and quickly filling your application tops that list. The filler is manufactured and stocked at Spee-Dee's Sturtevant headquarters. All that's needed when an order is placed is the addition of the appropriate column, stand and tooling – that's it, and the Revolution Series Auger is ready to ship.

These quick additions are why Spee-Dee can deliver the Revolution Series Auger in just four weeks — making it the ideal filler for those applications that need to get up and running quickly. Its simplified design makes the servo-drive Revolution Series Auger a price competitive option for dry-product filling within the food, beverage, pharmaceutical and chemical industries.

Features:

- Servo motor precision auger control
- Direct drive design
- Non-proprietary electrical components
- PLC based controls

- Full color touch screen operator interface
- Reduced electrical enclosure size by 25%
- In-line Check Weigh Feedback
- Fill range: 5g up to 5 lbs.

IMPROVED EFFICIENCY AND PROFITABILITY CAN BE YOURS TOMORROW.

CONTACT Spee-Dee® TODAY!

Spee-Dee® Packaging Machinery, Inc.







Specifications:

- Fill Range: 5g up to 5 lbs.
- Bosch Rexroth servo motion
- Automation Direct PLC
- Maple Systems 7" full color touch screen
- 16 gallon hopper
- 6" diameter hopper inlet
- 24" x 30" x 12" NEMA 4 electrical enclosure
- 240V, 60Hz, 3Phase
- Non-Free-Flow tooling up to #44
- Free-Flow Tooling up to #52

Available Options:

- Hopper level control
- Off-line Check Weigh Feedback with scale.
- Controls for flapper tooling.
- Foot switch





