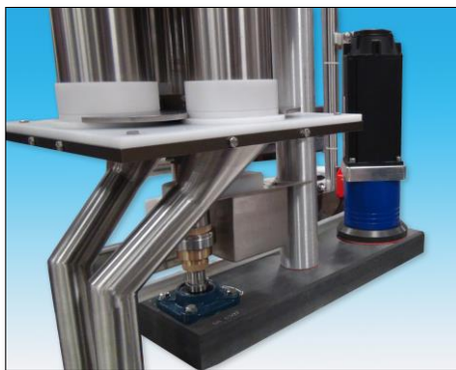


# Monthly Messenger

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## Clean Base Design and Easy Tool Changeovers Make This Cup Filler A Definite Winner



Spee-Dee improved the hygienic factor of its cup fillers and made changeovers faster and simpler compared to previous systems.

The new base design is a solid piece of machined aluminum. Since there are no openings and fewer fasteners, Spee-Dee eliminates unnecessary catch points and reduces the chance of ingredients and materials

collecting around the base; improving the machine's ease of cleanability. The support column is also machined from a single piece of solid aluminum.

The new open design of the filler's cup holder plate improves the ease and speed of changing inserts; they now simply slide out for accelerated changeovers. Previously, operators would spend significant time removing the inserts from the carrier plate. They needed to lift the plate and slide the inserts underneath and then properly realign the inserts. By removing several steps from the changeover process, Spee-Dee reduces changeover time from about 15 minutes to approximately 5 minutes.



The other critical components of the machine still provide the same level of productivity and dependability that you expect from any Spee-Dee filler.

- Dependable servo drive system and minimal number of parts
- Quickly accommodates multiple density and weight standards
- Accurately fills containers up to 20 pounds
- Can reach up to 150 fills per minute

## SPEE-DEE STOPS LEAKS WITH A BETTER SEAL FOR YOUR SPLIT HOPPER

Spee-dee has improved the design of its split hopper sealing gasket. The new design molds the gasket to the hopper cover to improve the integrity of the seal and reduce the chance of leaking. The gasket is molded with a 6mm radius to create a secure seal that is easy to clean.



Traditionally, four clamps secure the hopper seal by pulling the hopper up against the hopper cover. The new design has a more efficient lateral-force seal. When the hopper door swings into place, the horizontal pressure from the clamps ensures an airtight hopper seal.

A single molded gasket improves the seal and cleanliness for the infeed, inspection cover, spindle cover and level control. The all-in-one design provides a more uniform seal and better protection from penetrations.

We'd love to see you at **PACK EXPO East** in Philadelphia, April 16-18. Visit us at **Booth 1615** to see how we can help you improve the efficiency and safety of your line. **Register for FREE** by using our personalized comp code: **27T78**