

SP-64 Single Piston Filler/Depositor

The classic workhorse of the Food, Bakery and Chemical processing industries.



STANDARD FEATURES

- ❑ Air powered – consult factory for compressed air requirements
- ❑ 18 inches of height adjustment
- ❑ Locking swivel casters
- ❑ Stainless steel construction with all contact parts of food-approved materials
- ❑ Fills from fraction of an ounce to 64 ounces with change cylinders

BUILT TO LAST



2122 - 222nd Street S.E. - Bothell, WA 98021 USA
1.877.292.5715 (Toll Free) - Tel: 425.885.1183 - Fax: 425.885.1492
www.hinds-bock.com | info@hinds-bock.com

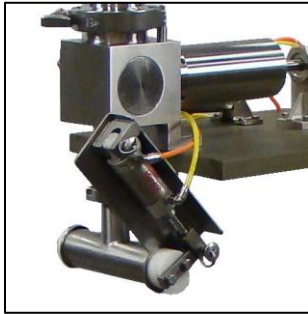
Options Available to Match Process Requirements

Options Include: Conical (12-20 gallon) hoppers, U-shaped agitated blending hoppers, change cylinders, a variety of spouting, automatic & semi-automatic controls, level probes, depressor agitators... all matched to customers' applications

SPOUT OPTIONS



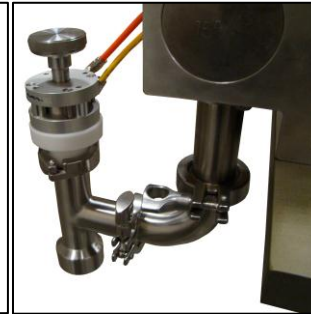
HAND HELD SPOUT



ROTARY SHUT-OFF SPOUT



VERTICAL SHUT-OFF SPOUT w/BLOW-OFF



RING CAKE SHUT-OFF SPOUT



HORIZONTAL SHUT-OFF SPOUT

MACHINE CONFIGURATIONS



SP-64 w/P-128 PUMP



SP-64 w/P-50 VERTICAL PUMP



SP-64 "LOW-BOY" WITH OR WITHOUT HOPPER

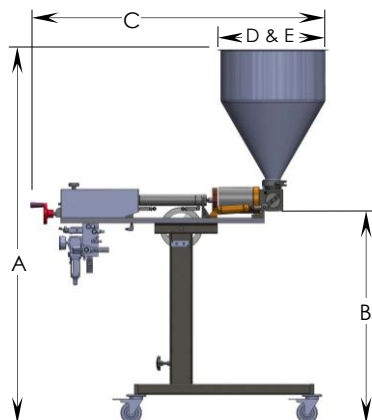


SP-64 with BLENDING HOPPER

Hinds-Bock has specialized in the design of fillers/depositors since their beginning in 1976. These labor-saving fillers/depositors all provide:

- Improved quality when depositing large, delicate particulates, damage free.
- Reduced costs with accurate filling/depositing into trays, bottles, cans, pouches, or targeted into baking pans.
- Improved payback with versatility, ease of maintenance and operation.
- Easy to clean and operate, versatile and gentle on all products, it provides immediate cost-saving results.
- USDA and AG Canada approved.

ASK ABOUT CUP & TRAY DENESTERS AND LID APPLICATORS
ASK ABOUT TRANSFER PUMPS TO FILL THE HOPPER



Standard Model Specifications				HOPPER WIDTH		*
MODEL	A	B	C	D	E	REQ'D CFM
SP-64 SINGLE PISTON	70"-88"	44.5"-54"	56"	22"	N/A	4-6

*Approximate CFM. Consult factory for exact CFM requirements.