



Since 1972

Over 30 years experience in bakery business make Gemini a reliable partner for satisfying all of your individual wishes.

Together with Gemini's resources from our international partners Gemini's technical and engineering personnel can develop new ideas and concepts to meet your bakery's needs. Take profit of it!

Muffin / Cake Batter Depositors



Creative Technology and Service for the Baking Industry

Gemini Bakery Equipment Company
9990 Gantry Road
Philadelphia, PA 19115—1002
(215) 673-3520 Fax: (215) 673-3944
sales@geminibe.com
www.geminibe.com

SP-64 Single & 2P-64 Dual Piston Models



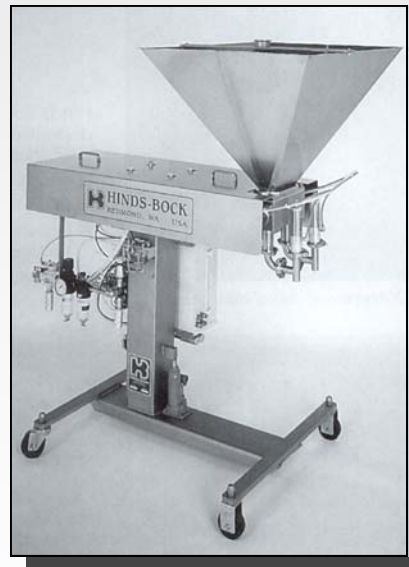
Features

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

Technical Data

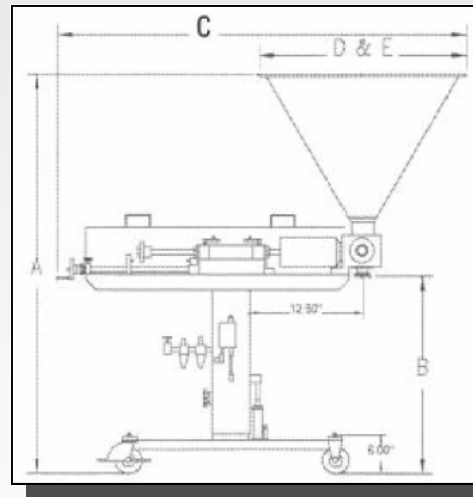
Model	No. of pistons	Total-Height (A) inches	Height to Hopper (B) inches	Width (C) inches	Hopper Width inches		Electrical		Air requirements @ 80 psi* CFM
					(D)	(E)	volts	Hz	
SP-64	1	59" - 74"	33.5" - 43"	53"	25.75"	N/A	115	60	4-6
2P-64	2	62" - 70"	35" - 43"	53"	25.75"	32.25"	115	60	6-8

* approx. CFM, contact us for exact CFM requirements



Benefits

- Improved quality when depositing large, delicate particulates damage free
- Reduced costs with accurate filling/depositing into trays, bottles, cans, pouches, or targeted onto product
- Improved payback with versatility
- Ease of maintenance and operation



Tabletop Depositors

Technical Data

Model	No. of pistons	Deposit Weight range (for each piston combination) oz.	Height inches	Length inches	Hopper Width inches	Hopper Capacity gallons	Pan Width inches	Air requirements @ 80 psi CFM
NT Series	3 or 4	2-8	35 1/2"	36"	36 1/4"	28	18 1/2" - 11"	8
WT Series	4, 5, 6 or 7	2-8	35 1/2"	36"	44 1/4"	39	26 1/2" - 18"	8

* approx. CFM, contact us for exact CFM requirements



Benefits

- High productivity speeds payback
- High versatility increases utilization
- Gentle depositing improves product quality
- Short, unrestricted flow path and large port openings provide gentle handling of delicate particulates
- Accurate scaling reduces costs

P-64 Transfer Pump

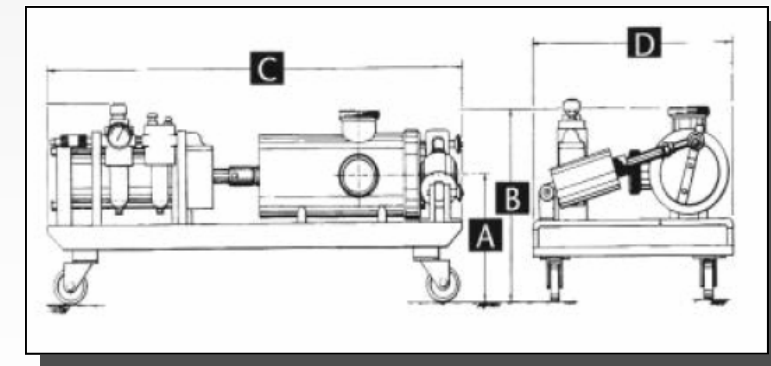
Benefits

- Capable of handling products with large particulates with very little product degradation or shearing of the pieces
- Pump comes apart in under a minute for ease of sanitation and maintenance
- Manufactured of high quality stainless steel and designed for 3 shift a day production



Technical Data

Max. GPM	Port Size inches	Dimensions inches				Power
		A	B	C	D	
25	2.5"	10"	18"	36"	18"	Air/hydraulic



In an effort to consistently upgrade our products, we reserve the right to change specifications and dimensions without notice.

