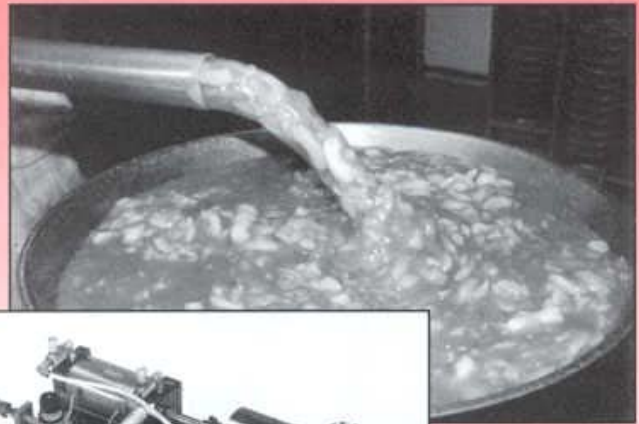


GENTLE PISTON TRANSFER PUMPS

Hinds-Bock's piston transfer pumps move hot or cold, flowable liquid products and mixtures from mixing, holding or cooking vessels to filling machines. Available in 3 sizes (64, 128, & 250 oz/stroke), they pump from 15 to 60 gpm depending on product characteristics, piping configuration, and model.

MAINTAIN QUALITY OF DELICATE PARTICULATES

- Inherently low shear, gentle piston pumping action with wide, open ports and valves and large sanitary fittings (2 1/2"+) allows pumping of large soft chunks and particulates without bridging or crushing.
- Independently adjustable suction and discharge stroke speed maximizes efficiency to allow pumping of a broad range of products with delicate particulates from thin noodle soups and gravies to thick deli salads, shredded meat burrito filling, macaroni and cheese, chili, vegetable stew, fruit fillings, and blueberry muffin batters.



RUGGED, SANITARY DESIGN INCREASES UTILIZATION

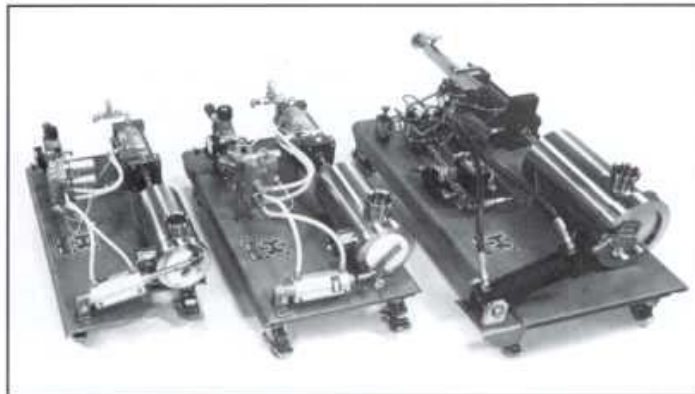
- USDA approved.
- Mounted on swivel casters for easy movement to process area or cleanup station.
- Simple spanner wrench used for disassembly/reassembly.
- Inexpensive, easily cleaned O ring seals.
- Engineered to tolerate high pressure spray washdown.
- No damage from cavitation or accidental dead-heading.



HINDS-BOCK CORPORATION

14690 NE 95th St., Redmond, WA 98052 • (425) 885-1183
Fax (425) 885-1492 • e-mail: info@hinds-bock.com • www.hinds-bock.com

OPTIONS AVAILABLE TO MATCH PROCESS REQUIREMENTS



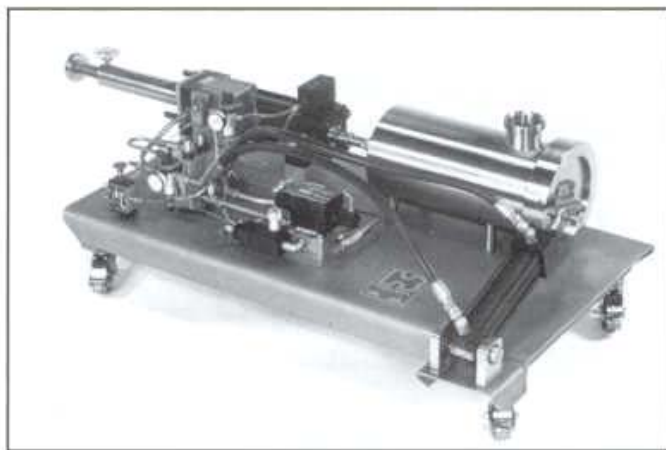
- Direct discharge from bottom draining vessels with floor mounted models.



- Direct dump from tilt cooking/mixing bowl to integral hopper models.

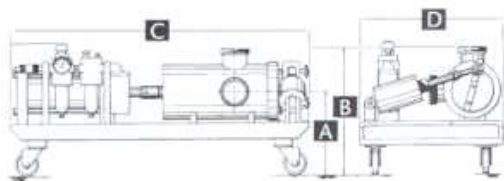


- Draw from the top of mixing bowls with stand mounted models.



- Adjustable stroke models for pump/fill applications.

STANDARD MODEL SPECIFICATIONS



Model #	MAX GPM	Port Size	A	B	C	D	*Power
P64	25	2.5"	10"	18"	36"	18"	Air/Hydraulic
P128	40	3"	11"	19.5"	38.5"	20"	Air/Hydraulic
P250H	60	3" & 4"	14.8"	18.5"	60"	27.5"	Hydraulic

- Suction and discharge ports are easily reversible.
- Delrin valve for cold products (20°F - 95°F).
- Metal valve for hot products (20°F - 220°F).

*Consult factory on Air/Hydraulic requirements.