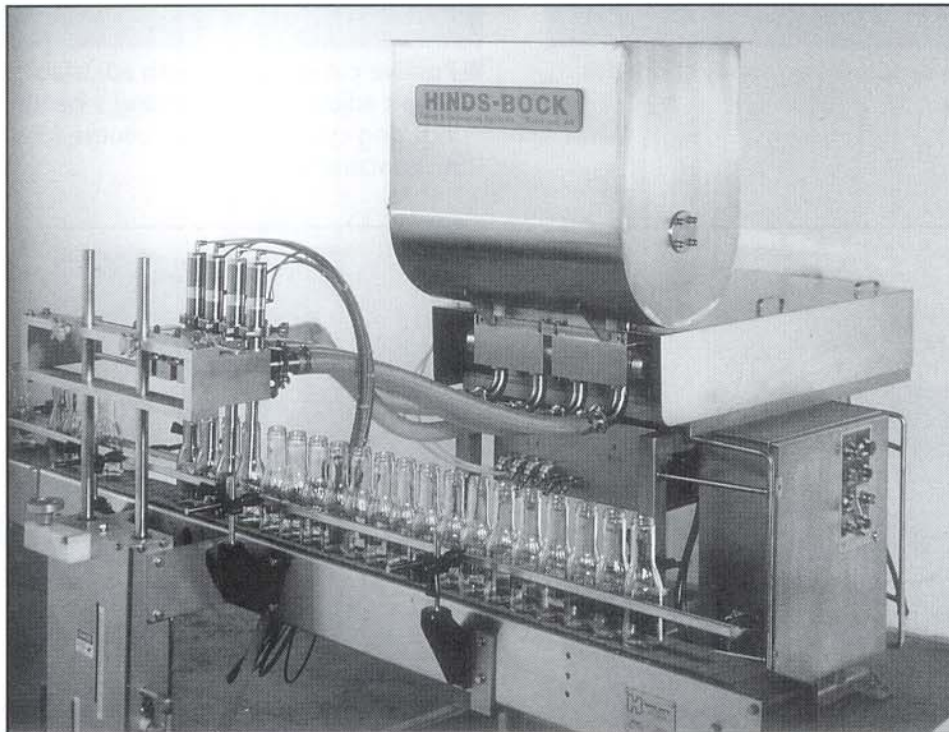


# VERSATILE AND PRODUCTIVE CONTAINER FILLING SYSTEMS

**Hinds-Bock Container Filling Systems cleanly and efficiently fill a wide range of containers with products ranging from thin liquids to heavy pastes with or without particulates. Hinds-Bock fillers provide:**

- High productivity to speed payback
- Gentle filling to improve product quality
- Accurate scaling to reduce cost
- Simple operation and maintenance for reliability

Cosmetics  
Creams  
Lotions  
Hair Products  
Brine  
Ink  
Grease  
Oil  
Paint  
Gels  
Candle Wax



Jams & Jellies  
Mayo/Mustard  
Salad Dressings  
Deli Salads  
Soups/Stews  
Sauces/Salsa  
Cottage Cheese  
Relishes  
Fruit/Peanut Butters  
Cream Cheese  
Particulate Products

## Standard Features of Container Fillers

- USDA and AG Canada approved
- Disassembly in minutes without tools
- Analog stroke adjust counter
- Large port openings and smooth blended internal radii for gentle product handling
- Stainless steel base plate and frame
- All product contact parts are of stainless steel and other approved materials
- Standard rectangular, special U-shaped and agitated hoppers
- Complete family of heated fillers for temperature-sensitive products
- Hydraulic-powered units available
- All equipped for wash-down environment
- Pneumatic and PLC-controlled models
- OSHA safety pneumatic dump system
- Fully interlocked safety covers
- Diving bridge easily adjusts to various bottles without tools



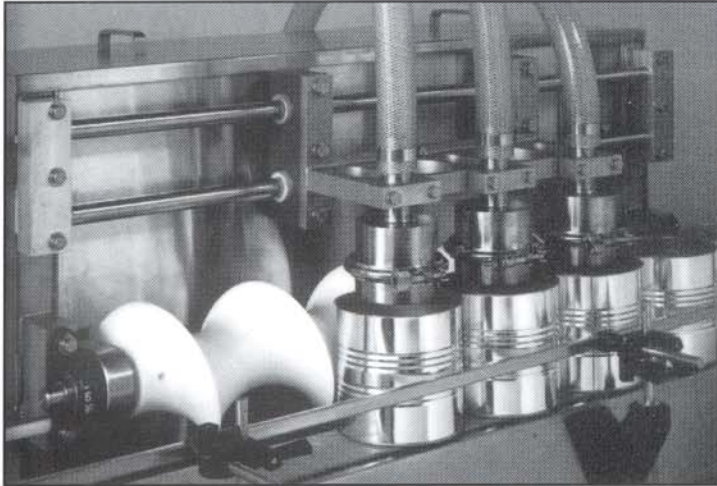
**HINDS-BOCK CORPORATION**

14690 NE 95th St., Redmond, WA 98052

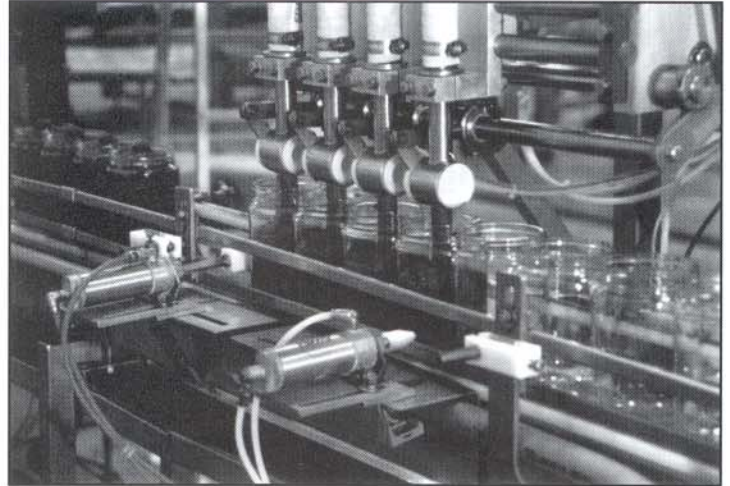
TEL: 425.885.1183 FAX: 425.885.1492

HB289

## FOR VERSATILITY AND PRODUCTIVITY LOOK TO HINDS-BOCK FILLERS



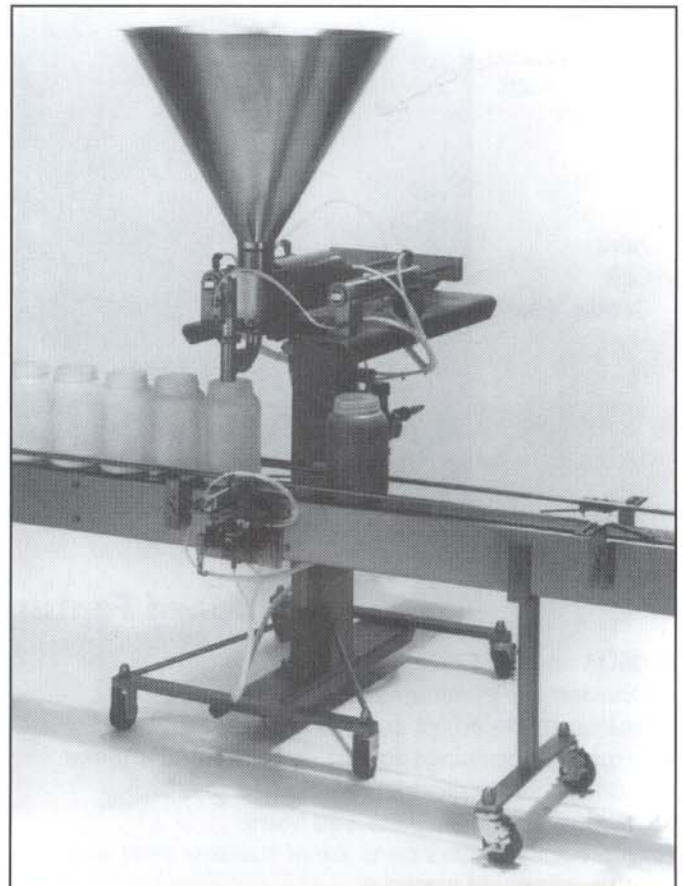
■ Hi-speed feed screw with reciprocating spout bridge for continuous motion filling.



■ Positive cut-off spouts with adjustable center lines, spout height adjustment by turning a handwheel, heavy-duty indexing cylinders with photoeye for container control and no container/no fill.



■ Diving bridge with neck centering and two-stage speed control for filling of narrow neck containers.



■ Single, twin and four-piston fillers designed especially for the institutional packer. Speeds between 17-50 gallons per minute.

**Ask about our family of single and twin air and hydraulic-powered piston transfer pumps for gentle pumping at speeds between one gallon and 65 gallons per minute.**