

FILLS-ALL®

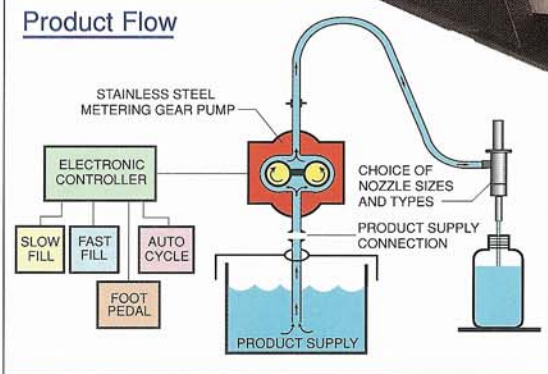
GEAR PUMP FILLER

Fills Vials To Gallons — Water-like To Viscous Products

- Big machine features in a compact design
- Accuracy to $\pm 0.5\%$ or better
- Ideal for a wide range of products
- Quick setups and changeovers with calibrated settings
- Rugged stainless steel construction
- Dripless, precise fills
- No tools required for fast and easy setup and cleaning
- Completely automatic models available
- 2 year guarantee — the longest in the industry



Product Flow



MODEL FA-GB

The Proven Standard®... Since 1941.

KAPS-ALL
PACKAGING SYSTEMS INC.
KAPS-ALL CAPPER® FILLS-ALL®
FEED SYSTEMS® ORIENTAINER®

FILLS-ALL®

GEAR PUMP FILLER

CHECK THESE FEATURES:

- ✓ 316 stainless steel metering pump and product contact parts (seals available in several materials)
- ✓ Sanitary ferrules with quick release stainless steel sanitary clamps for easy cleaning of pump and nozzle
- ✓ Product inlet from main supply tank
- ✓ Compact design— machine enclosure measures only 17" (43 cm) long, 9" (23 cm) wide and 11-1/2" (29 cm) high
- ✓ Electronically change fill volume in seconds with easy to read LED display
- ✓ User friendly controls and design — Easy to operate
- ✓ Pre-wired for foot pedal operation when auto-cycle timer is not used

MODEL FA-GB



- ✓ All stainless steel rugged welded enclosure

- ✓ Stainless steel nozzle rack with patented stainless steel clamp adjusts nozzle height from vials to 5 gallon containers without tools

- ✓ For splashless, drip-free filling nozzles (stainless steel 316) choose from:
A) Check valve nozzles for light viscosity products
B) Pneumatic positive shut-off closed-tip nozzles for light and viscous products

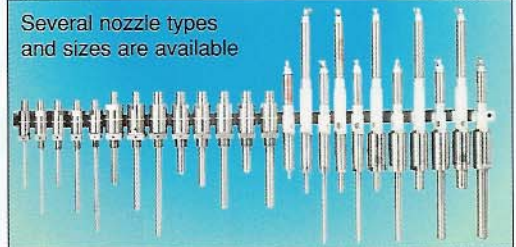
- ✓ Color-coded quick nozzle disconnects for cleaning without tools

- ✓ Exclusive dual discharge fill speeds- (Fast pre-fill and slow final fill). Ideal for difficult applications
- ✓ Auto-cycle timer allows for continuous bottle filling

ELECTRICAL AND PNEUMATIC REQUIREMENTS:

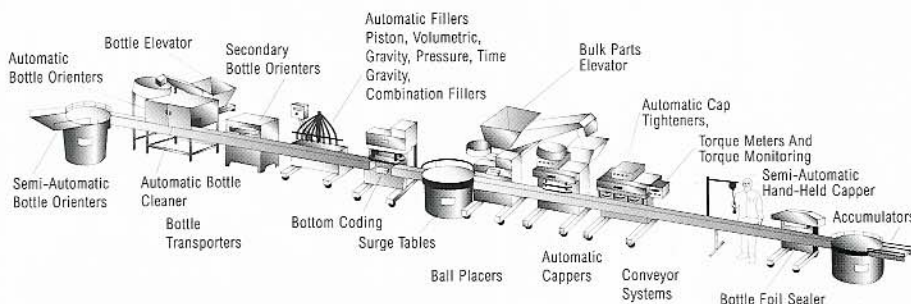
- 1) 120V AC, 1 Phase, 50/60 Hz, 7-8 Amps.
- 2) 220V AC, 1 Phase, 50/60 Hz, 3-4 Amps.
- 3) If pneumatic nozzle is used, approximately 1/2 SCFM at 40 PSI air.

Several nozzle types and sizes are available



Note: Due to Kaps-All Packaging Systems, Inc. commitment to maintain leadership in the filling and bottling industry, specifications are subject to change without notice.

Ask about our complete line of automatic and semi-automatic fillers, cappers, bottle cleaners, unscramblers, foil sealers and bottle inspection systems.



The Proven Standard®... Since 1941.

KAPS-ALL
PACKAGING SYSTEMS INC.
KAPS-ALL CAPPER® FILLS-ALL®
FEED SYSTEMS® ORIENTAINER®

KAPS-ALL PACKAGING SYSTEMS, INC., 200 Mill Road, Riverhead, NY 11901-3125 USA (516) 727-0300 • Fax (516) 369-5939

US and Foreign Patents, Others Pending © Copyright, 1998 Kaps-All Packaging Systems, Inc. • Bulletin No. 1198