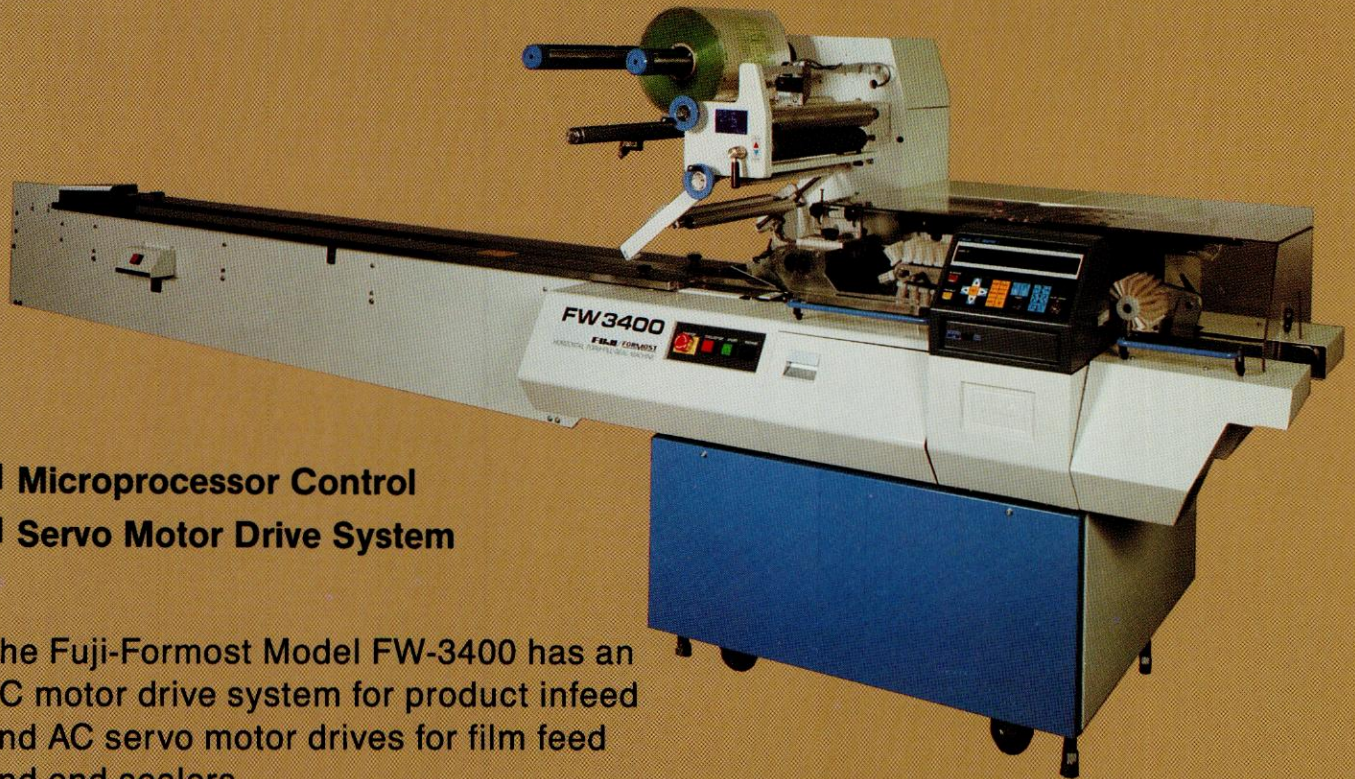


FUJI-FORMOST

FW-3400

HIGH-SPEED HORIZONTAL FORM-FILL-SEAL MACHINE



- Microprocessor Control
- Servo Motor Drive System

The Fuji-Formost Model FW-3400 has an AC motor drive system for product infeed and AC servo motor drives for film feed and end sealers.

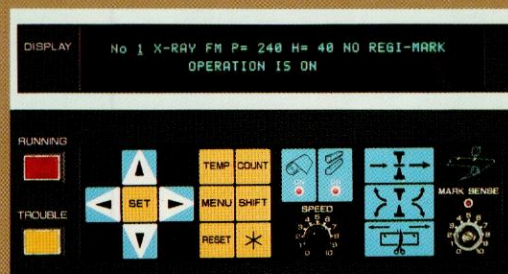
Arranged for either right or left-hand delivery, complete with dual film roll spindles, out-of-film stop switch, photo-electric print registration, adjustable forming box, and heat pipe end sealers, the FW-3400 can utilize a wide variety of wrapping materials to produce 250 or more packages per minute.

The microprocessor control coordinates the mechanical functions of the FW-3400 through servo motors, adjusting sealer dwell time, print

registration, infeed to end sealer timing, and controls seal temperatures to match wrapping speed.

Up to 30 different package specifications, each with 8 programmed machine functions, can be retained in memory for selection or revision with the convenient membrane control panel.

The microprocessor monitors wrapper functions, sounds alarm, and displays location and nature of any deviation from programmed performance.



FORMOST®

Packaging - Processing
Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com

FW-3400 WITH ROTARY END SEALERS

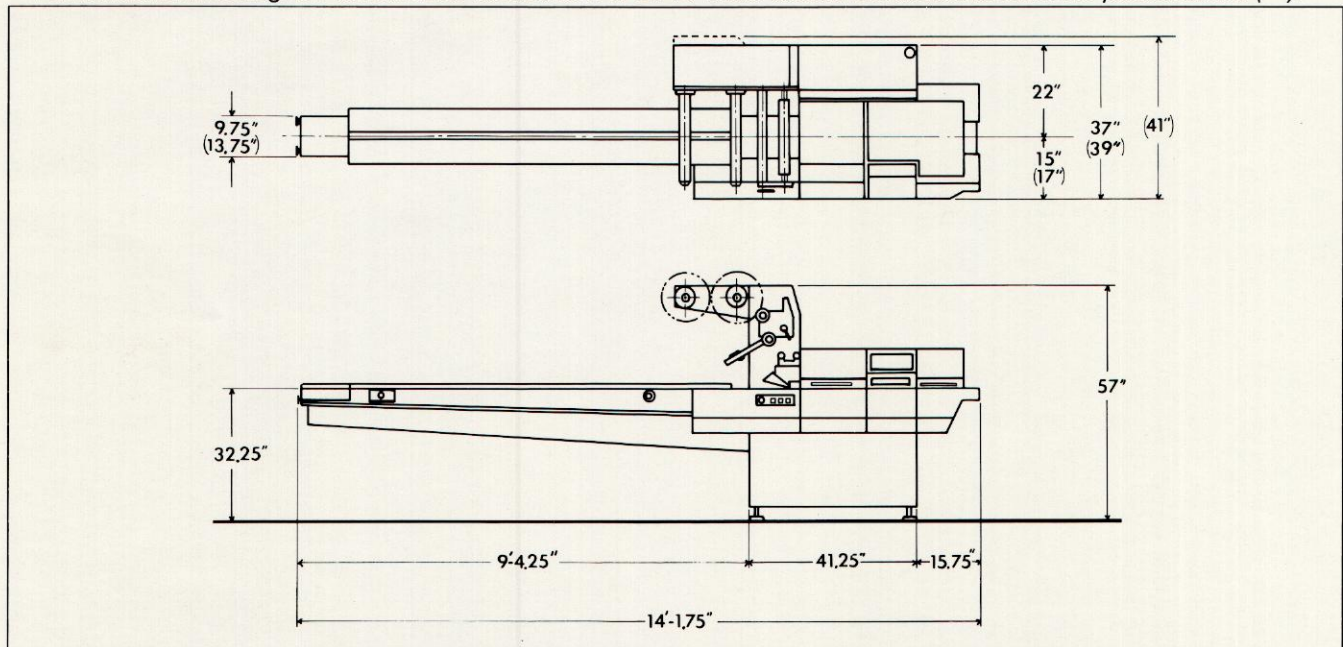
Standard Specifications

Machine model number	FW-3400	FW-3410 Wide Model
Operating speed, packages per minute	20 - 250	15 - 200
Film cutoff length, minimum/maximum*	3" - 13¾"	3⅞" - 17⅝"
Maximum film width, maximum roll diameter	16¾" - 12"	23½" - 12"
Product dimensions, maximum width/height**	5½" - 2⅜"	7⅞" - 3⅞"
Power: 208 VAC, 60 hertz, total amperes	10	11

*Special option allows long cutoff up to 35".

**Models FW-3400B and FW-3410B Box Motion available for larger packages and with long dwell sealers for heavy and difficult to seal wrapping materials.

Dimensional drawing: all dimensions in inches. FW-3410 Wide Model dimensions shown in parentheses ().



Outstanding standard features of the microprocessor/servo drive combination are the ability to fine tune, if necessary, without disturbing the established product program. This assures complete repeatability, shift-to-shift, day-to-day, thereby eliminating time/costly operator manipulations and production delays.

Additional Optional Features

- Special Packless feature — with no product in infeed conveyor flight, no package is made.
- Preheaters, both web and fin seal, help maintain production speeds utilizing heavy or difficult-to-seal films, or compensate for hostile environment.
- Film tightener, air extraction systems for very tight packages.
- Modified Atmosphere Packaging for extended shelf life.
- Header packages, hole punch systems, special knives for notch, serrated or diagonal cutoff.
- Formost automated infeed systems and special package reclosure system.
- Special Cutless feature — with product out of position at end sealers and cutoff, no seal is made until a product is in proper position. Unnecessary stops and starts are eliminated, and the multipack of undamaged product is available for recycling.

Fuji-Formost wrappers are manufactured under license from the FUJI Machinery Co. Ltd., Nagoya, Japan, for distribution throughout the United States and Canada. Specifications may vary depending upon application, and the right is reserved to make changes without notice.

FORMOST
Formost Packaging Machines, Inc.

19211 144th Avenue N.E., Woodinville, Washington 98072

Phone: (206) 483-9090 FAX: (206) 486-5656

Packaging - Processing
Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com