BINER-ELLISON
FILLING MACHINES

Biner-Ellison Filling Machines completely cover the entire range of free flowing, non-carbonated liquids, as well as semi-solids.

Biner-Ellison offers thirty models of filling machines. A variety of straight line and rotary machines is offered for foods, chemicals, liquors, wines, detergents, paints and special requirements.

Biner-Ellison Fillers offer many filling principles, such as vacuum only, pressure-vacuum, pressure only, gravity only, vacuum-gravity, accurate measure and special requirements.


Made in sizes 8, 12, 16, 18, 20, 24, 25, 30, 36, 40, 45, 50.

Biner-Ellison offers both bottom drive and top drive. Left hand or right hand feed. Modern design, plus rugged construction make B-E fillers a most desirable addition to your packaging line.

"Standard of the Industry"
STRAIGHT LINE FILLER, MODEL F10-5

Semi-automatic machine to fill free-flowing (non-carbonated) products into glass, plastic or metal containers. Quarts operate on 10 fill tubes at 40 per minute; gallon on 5 tubes at 10 per minute.

ROTARY FILLER, MODEL F36-12

Automatic 12-head filling machine with 36" stainless steel dial handles up to gallons on every station. 60 quarts per minute on glass, plastic or metal containers. 16-head model available to run up to 80 quarts per minute.

ROTARY TOP DRIVE FILLER, MODEL F52-TD-12

Automatic 12-head filling machine with 52" stainless steel dial and entire drive mechanism on top for easy maintenance. Also available with 18, 24, 30 and 36 heads for speeds to 200 plus containers per minute.

ROTARY IMPERIAL FILLER, MODEL F64-20

Automatic 20 head filling machine with 64" stainless steel dial to handle up to Imperial Gallons under every station. Also available with 25, 30, 40 and 50 heads for speeds to 300 plus per minute.
ROTARY GRAVITY ACCRAMATIC FILLER, MODEL FGA-12

Automatic 12-head filling machine which combines a gravity-vacuum filling system with an 'accramatic' pre-measure cup filling system. This machine has the ability to fill all type containers to their normal fill level with the gravity system or to accurately fill a lesser portion up to a quart capacity.

ROTARY LEAK DETECTOR, MODEL RLD-36-12

Automatic 12-head leak detector, with 36" stainless steel dial, for plastic or metal containers. Detects pin hole leaks in containers up through gallon size. Quarts run at 40 per minute. Faster models available.

ROTARY FLANGE CORKER, MODEL RFC-8

Automatic corking machine for wood top flange corks or plastic Champagne stoppers. Operates at 100 quarts per minute on 8-head model, 150 per minute on 12-head model.

ROTARY STRAIGHT CORKER, MODEL RSC-8

Automatic corking machine to insert #8 and #9 straight corks with single hopper, operates at 100 per minute on 8-head machine. Operates at 120 per minute with double hopper feed. A 12-head machine with double hopper can operate at 150 plus per minute.
In addition to our major line of equipment, Biner-Ellison presents a complete line of accessories as follows:

- Complete line of filling tubes
- Complete conveyor systems
- Fixed speed conveyor drives
- Variable speed conveyor drives
- 90 Degree Idle Turns
- 90 Degree Power Turns
- 90 Degree Transfer Disc Turns
- Rotary Unscramblers
- Rotary Accumulators
- Inspection Work Tables
- Rail Brackets
- Pedestals

Mail the coupon below for complete information on the B-E Line. No obligation.

Biner-Ellison Manufacturing Company
Box 2411, Los Angeles, Calif. 90054

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