

NECOFLO Rotary High Speed Volumetric Filler

For Powdered and Granulated Food or Chemical Products

Benefits

Fill accuracy: $\pm 1/2\%$ for a constant density product. Ask us for fill accuracy ratings on your product.

Standard "push button" motorized servo control provides for fill weight adjustment while the filler is in operation. Automatic weight control Servo/Checkweigher systems are available.

"Bottom-Up" filling for accuracy and dust-free operation. Unique plastic "sleeve over tube" design further improves fill accuracy and eliminates contact with glass containers by the stainless steel fill tube.

No moving parts in the filler head results in gentle product handling. This minimizes product breakdown and/or separation. This unique Nalbach design also reduces machine wear caused by abrasive products.

Unitized "quick change" parts allow a complete "No Tools" container changeover in less than one hour.

Versatility. The same NECOFLO (with proper change parts) can fill from 1 to 32 oz. containers of salt or from 1 to 12 oz. containers of instant coffee.

Near zero maintenance through simple, yet rugged design and construction.

Non-metallic container handling parts are used wherever feasible for quieter operation.

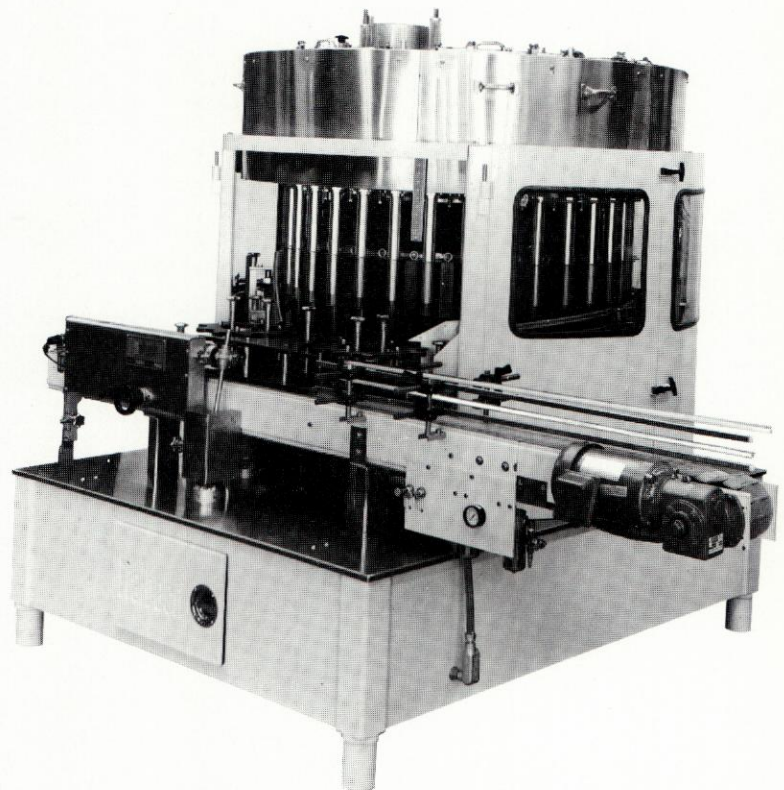
Totally enclosed by our standard "Dust Hood-Safety Enclosure" which includes large windowed access doors.

Centralized Machine Base Lubrication

Standard electronic drive features slow start/stop & variable speed control.

Vibration systems tailored to your product with bottom vibration, side vibration, or step (high impact) vibration systems.

"No-Container, No-Fill" is accomplished by stopping the machine when no containers are present at the infeed of the machine. This simple system eliminates a complicated and dirty product shut-off mechanism on each filling head. (A "powder filler" cannot be allowed to operate without containers to fill as this action would result in degradation of the product.)



NECOFLO is designed to maximize fill accuracy at very high (up to 500 CPM) production speeds. It is a world standard design for soluble coffee, tea and many other high cost-per-pound products that are filled into rigid glass, tin plate, plastic or composite containers.

John R. Nalbach Engineering Co., Inc.

For Export: **Nalbach International, Inc.**

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