

# NECOFLO-GC & NECOFILL-GC

## Rotary High Speed Volumetric Fillers

for filling roast and ground coffee into rigid containers

### Benefits

**Fill accuracy:**  $\pm 1/2\%$  or better 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. Patented fill tube and sleeve design causes product to flow from the bottom of the container upward while fill volume is precisely controlled.

**Patented magnetic container vibration system** assures even product settling within the container.

**Versatility.** Fillers designed for a certain container size may also be fitted for smaller sizes with change parts.

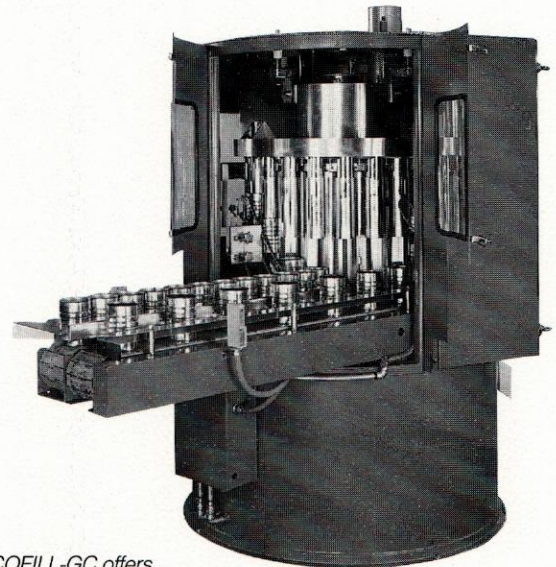
**Near zero maintenance** through simple, yet rugged design and construction.

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

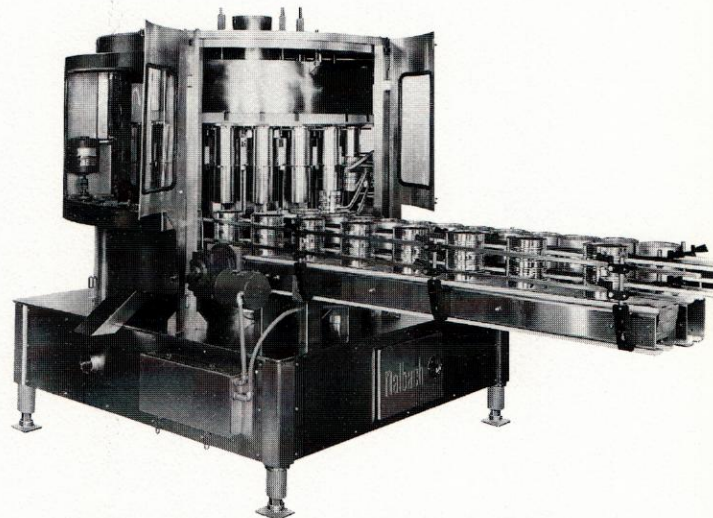
### Centralized Lubrication

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

**"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 often unsanitary 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.)



*NECOFILL-GC offers extremely high fill accuracy at moderate production rates (up to 150 CPM). Available in 14, 18 or 20 head models.*



*NECOFLO-GC is designed to maximize fill accuracy at very high (up to 400 CPM) production speeds, and is available in 20, 28, 32, 36 or 44 head models.*

**John R. Nalbach Engineering Co., Inc.**

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

6139 WEST OGDEN AVENUE, CICERO, ILLINOIS 60650 • TELEPHONE: 708/652-8900 • FAX: 708/652-8920

**nalbach**

MEMBER  
**PMMI**  
USA