ENGINEERED FOR PERFORMANCE™

Rotary Volumetric Fillers

NECOFLO-G6

For high speed filling of powdered and granulated products





NECOFLO-G6 Valve





Bi-flow Vent System

Zone Vibration

Nalbach Engineering's new generation NECOFLO-G6 filler runs faster, cleaner, provides superior product settling and fill accuracy.

The NECOFLO-G6 is a new generation filler designed for clean, accurate, high speed filling of expensive fine powders or granules such as instant coffee and soluble tea.

The NECOFLO-G6 has been designed from the ground up and provides the following benefits:

- The NECOFLO-G6 valve uses controlled valve actuation to be gentle on the product with no compacting or degradation of the product's integrity.
- The NECOFLO-G6 container seal is designed with a single piece, FDA approved, long life, elastic polymer material that accommodates a wide range of container height variation.
- The NECOFLO-G6 vent system is a bi-flow, self cleaning design, with a large area port size, significantly reducing the possibility of clogging and is easily accessible. The system vents into the fill head minimizing product loss and insuring system cleanliness.
- The NECOFLO-G6 vibration system is a recipe driven system that provides multiple, independently controlled, vibration zones to insure optimal product settling for each container/product.
- The NECOFLO-G6 measuring flask is fabricated from stainless steel, insuring long life and greater dimensional stability in varying environments.
- The NECOFLO-G6 measuring flask is fabricated using a highly precise 5-step process to ensure the tightest tolerances and fill accuracy.
- The NECOFLO-G6 incorporates a "Lift Table" for each container eliminating pressures and stresses on the container as it moves through the filling process.
- The NECOFLO-G6 has a variable height fill head providing complete flexibility to meet your application needs of today and tomorrow.







Lift table



Variable height fill head

- The NECOFLO-G6 incorporates a closed loop gas containment system providing the most efficient modified atmosphere packaging (or MAP) system of any filler on the market today.
- The NECOFLO-G6 incorporates a "no-container nofill" system that prevents the valve from opening if a container is missing, dramatically reducing product loss due to missing containers and is useful in priming the filler.
- With the optional onboard weight control system, product density is dynamically monitored through the use of builtin scales. Fill volumes (weights) are then automatically adjusted to compensate for density shifts. NECOFLO-G6 will fill any rigid plastic, glass, tin plate or composite container.





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