

Neo MACHINE FOR CUPS



THE IDEAL FILLING SOLUTION FOR SMALL PRODUCTION RUNS

Filling and sealing

- Reliable
- Simple
- Evolutionary

Containers: Round pre-formed cups from 50 to 180 mm in diameter and rectangular up to 200 mm x 130 mm

Materials: PET, PP, PS, aluminum glass, cardboard, ...

Work-rate: Up to 12,000 cups per hour

About the NEO machine

This compact filling machine enables production of 1,500 to 12,000 cups per hour. Its simple design renders this machine reliable and maintenance work is reduced to a minimum.

Technical characteristics

A wide choice of functions to be incorporated according to your needs

- Cups dispensing
- Cup presence monitoring
- Filling (up to 3 filling stations)
- Dispensing of aluminum foil capsules
- Capsule presence detection
- Heat-sealing
- Dating
- Evacuation on conveyor

Markets

Dairy products



Food products





Large volume cups supply magazine



Unstacking of cups



Volumetric filling (up to three filling stations possible)



NEO machine equipped with two filling stations



Recipe selection via the control panel touch screen



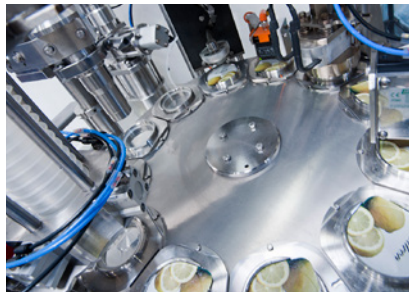
Foil lid placing



Pre-formed cups heat sealing



Product circuit cleaning collector



NEO Machine, low work-rate - 1 track



Removal without tools

Options

- Pre or post filling
- Maintain the temperature of the product circuit
- Lid fitting
- Crimping
- Ink jet coding
- Laminar airflow
- Container decontamination module

Discover the NEO machine on video on our YouTube channel



NEO - Yogurt packaging machine, discover its many advantages



NEO machine for non-stackable cups



CREATING PERFORMANCE
Together

serac-group.com

