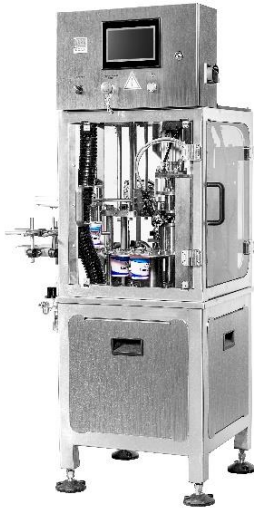


Pastpack R Mini

Filling and Packaging Machine

PASTPACK R Mini



Filling and packaging machine **PASTPACK R MINI** is designed for batch filling of liquid and pasty products containing soft, easy deformable additives of up to 10 mm in size into plastic round cups, with a diameter of up to 75 mm, with subsequent foil sealing.

- Compactability. Due to its small dimensions, the PASTPACK R mini machine takes up less space, while maintaining high capacity.
- The closed chamber protects the product from the external environment's influence during filling and increases the labor safety level for the manufacture employees.
- The machine can operate with containers of the smallest sizes.
- The machine is made of corrosion-resistant materials, maintaining the maximum strength when operating at dairy production facilities.
- Festo, SMC, Omron components are used in the pneumatic-electric machine system.
- The control system is implemented at the level of network protocols, which facilitates operation and diagnostics, and also provides the possibility of connecting additional network devices: dosers, pumping stations etc.

Pastpack R Mini

| | |
|--|--------------------------|
| Kinematical speed, max (cycles/min) | 33 |
| Round cup diameter, max (mm) | 75 |
| Cup/container height, max (mm) | 120 |
| Rotary table drive unit | Asynchronous |
| Filler as standard equipment | Volumetric piston filler |
| Power supply (V/Hz) | 220/50, 1-ph |
| Power consumption (kW) | 2,2 |
| Air pressure (bar) | 6 |
| Air consumption (lt/min) | 300 |
| Machine length, not more than (mm) | 550 |
| Machine width, not more than (mm) | 530 |
| Machine height, not more than (mm) | 1670 |
| Machine weight, not more than (kg) | 300 |
| Structure material | Stainless steel |