

Pastpack 2R2

Double Automatic Rotary Tray Sealer with increased table dimensions

PASTPACK 2R2



The **Pastpack 2R2** is essentially two automatic rotary sealing machines in one, with tables of increased size. This way the machine achieves:

- doubling of production; or
- packaging of the same product in different containers; or
- simultaneous packaging of different products.

It is also available in the Pastpack 2R2 version with two rows, for double production, but with smaller container sizes.

Sealing is done with aluminum foil or roll of film, selected upon order.

Appropriate for:

- Dosing and sealing of cups or trays, and for packaging: yoghurt, cream, oil, sauce, mayonnaise, mustard, pastes and other thin or viscous liquids, even containing pieces of size up to 10 mm. Using linear weighers it becomes appropriate for packing nuts, croutons, crackers, and other dry products.
- Rectangular tray sealing applications for packing ready meals, cheese, nuts etc.

General Features:

- 100% stainless, robust construction.
- Anti-corrosive materials suitable for dairy products.
- Accessories from top manufacturers (Festo, SMC, Omron, Bender, Schneider Electric etc.).
- Control panel with 7.2-inch color touch screen (LG, Siemens, Allen-Bradley).
- Ability to connect with additional devices (extra fillers, cappers etc.).
- Electronic circuit console with high quality components, in accordance with European Union directives for 24V connections.
- Made in Europe, CE.

Optional:

- Servo version: Due to the servo motor, higher speeds, smoother and more precise movements are achieved, longer machine life.
- Container/lid/aluminum cap magazine.
- Switching set for different container size and design.
- UV lamp for sterilization.
- Additional fillers, such as suitable for extremely viscous liquids.

Pastpack 2R2	Standard	Servodriven
Kinematical speed (cycles/min)	30	35
Max round cup diameter (mm)	130	190
Max rectangular tray dimensions (mm)	192 x 42	174 x 134
Max container height (mm)	120	120
Electrical supply (V)	380	380
Compressed air supply (bar)	0,6	0,6
Air consumption (lt/min)	700	1500
Power (kW)	3,5	3,5 – 6,0