

RPS430RT

ROTARY TRY SEALER WITH VACUUM AND GAS (MAP) AND SKIN (OPTION)

TECHNICAL FEATURES

DIMENSIONS	930/1010* x 1128 x 1615 mm *
WEIGHT	300 Kg
VOLTAGE	400v. 50/HZ.
POWER	2,5/3,5 Kw
PANEL	Touchscreen of 7" with 10 program
MAX. DIMENSIONS OF TRAY (without die cut)	420 x 280 mm
MAX. DEEPTH OF TRAY	100 mm
PUMP	63/100 m3/h
MAX.WIDTH AND DIAMETRE OF FILM	340 mm /230 mm. Ø
GAS FEEDING	Max 3 bars
PNEUMATIC FEEDING	6 bars - 6 NL/C

MAIN FEATURES

- Semiautomatic machine with rotary table for packaging products in trays and/or cartons.
- Hygienic and watertight sealing of all products
- Considerably extends the life of packaged products and give them an optimal presentation.
- Electronic control that allows to parameterize: Temperature sealing time, vacuum percentage, gas percentage, extra vacuum time and others.
- It can be equipped with mould and counter mould with or without die cut.
- Equipped with a 7-inch touch screen that allows you to choose, program and parameterize the functions with which it is installed, with an integrated system in the monitoring panel for each maneuver of the machine for an easy and fast technical service.
- Quick and easy change of the mould and counter-mould group (3 minutes).

- Automatic start of the cycle when positioning the mould box and light and acoustic signal at the end of the cycle.
- Feeding and collection of film by means of a precise automatic collector.
- Optionally, it can be equipped with a tray extractor that facilitates its collection.
- The machine is supplied as standard prepared for thermosealing or thermosealing with vacuum and gas (MAP). Selected directly from the screen. Optionally, the machine can be equipped with the SKIN system function on trays and/or SKIN UP on laminated flat cartons up to a maximum of 35 mm product height.
- Drastic reduction of dead times that results in an increase in production that can double with respect to a simple mould machine







