



## **INTERMITTENT SIDE SEALER EXPERIENCE IS 600 3N**

### **DESCRIPTION**

Continuous sealer Experience IS 600 3N is a machine with three conveyor belts, suitable for types of products ranging from food, technical and / or cosmetics industry. The cross sealing bar is operated mechanically and follows an intermittent movement.

It is suitable for medium / high production and achieves a performance of 5000 pack per hour.

It can work with this types of film: polyolefin, polyethylene, polypropylene.

## TECHNICAL SHEET

POWER	3,5 KW
VOLTAGE	220 V 50 HZ 1 PH + N + T
LENGTH	2544 MM
HEIGHT	1538 MM
WIDTH	1282 MM
WEIGHT	1100 KG
PPM	55 - 70
PRODUCT DIMENSIONS	W: 50 - 500 MM / H: 10 - 250 MM / L: no limit

## EXTRA TECHNICAL FEATURES:

belt speed	6 to 30 m / min.
working plane	900 mm +/- 50 mm
Sealing bar width	600 mm
Reel of film dimension	max 750 mm   diameter 350 mm Width
Technology	Intermittent

Function controls with PLC and operator panel MITSUBISHI

Touch Screen Mitsubishi

Reel unwinding and scrap unwinding placed in front position, for a fast change of the film reel.

Photocells on the horizontal and vertical direction that allow a perfect reading of any product in function of its format.

Filling control of the scrap film reel with automatic winding and consequent cycle arrest.

Height setting, with motorized axis controlled by PLC.

Width setting with sliding guides, adjustable by handle for a rapid execution of the format change.

Remote Control

## Film

Polypropylene, Polyolefin, Polythene

## PNEUMATICS FEATURES:

Pneumatic power: 6 bar constant and dehumidified

## OPTIONAL

Electronic System **Allen Bradley** or **Siemens**

Sealing bar's height up to 300 mm

Sealing system for polythene up to 100 microns

Stainless Steel Version

Machine's left version

Photocell with crossed rays

Reading mark photocell

Center folding unit

Special sealing systems

Customized loading / unloading systems

Labeling / Printing systems

Strippers / pushers and other accessories

Additional customized solutions can be studied together with our technician STAFF according to industry needs.

## ADVANTAGES

Reduced maintenance

Ease of use

Systems for working different materials

Reel loading in a frontal position

Easy and intuitive format change

