

TRAYSEALERS









MEAT



VEGETABLE











MEDICAL





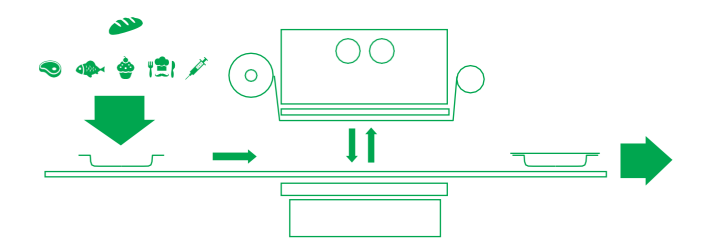


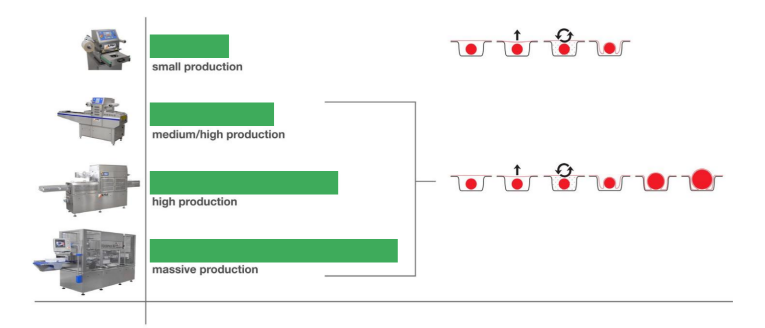


AND MANY MORE



FOODPACK





Foodpack Basic





A compact, easy-to-use traysealer. Quick changing of mould and automatic film unwinder.

Entirely in stainless steel, it offers a sealing area of up to 330 x 265 mm. Simple and prompt sanitisation. Ideal for small companies that require a small, low-consumption packaging machine.

Main standard features

-Stainless steel structure -Motor

-Motor driven film unwinder

-Quick mould change system

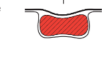
Main customised options

-Centred printing system

-Stainless steel base on wheels

-Skin version









SEALING

VACUUM

MODIFIED ATMOSPHERE

SKIN

Machine dimensions (mm)	949 x 875 x 619 (N)
	1032 x 875 x 627 (VG)
Machine weight (Kg)	ca. 110 (N) - 130 (VG)
Installed power (Kw)	1,5 (N) - 2 (VG)
Air consumption (bar - lt/ciclo) - (N / VG)	6 - ca. 5
Maximum trays dimensions (mm) - (N / VG)	330 x 265 x 135
Sealing area (mm) - (N - VG)	330 x 265 (1 x cycle)
	160 x 265 (2 x cycle)

Foodpack Energy



The compact, stainless steel FoodPack Energy model has a work area of 395 x 265 mm and a high sealing capacity. The motor driven film unwinder and quick changing of the mould make it flexible and fast to use for small/medium productions. Ilpra Progas technology increases its performance and reduces consumption.

Main standard features

-Stainless steel structure

-Motor driven film unwinder

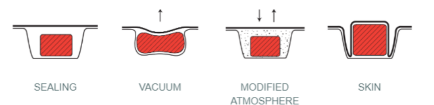
-Quick mould change system

-Skin version

Main customised options

-Centred printing system

-Stainless steel base on wheels



Machine dimensions (mm) - (N / VG)	1032 x 936 x 666
Machine weight (Kg)	ca. 130 (N) - 150 (VG)
Installed power (Kw)	2,5 (N) - 3 (VG)
Air Consumption (bar - lt/ciclo) - (N / VG)	6 - ca. 7
Maximum trays dimensions (mm) - (N / VG)	395 x 265 x 135
Sealing area (mm) - (N / VG)	395 x 265 (1 x cycle) 187 x 265 (2 x cycle) 118 x 265 (3 x cycle) 122 x 187 (4 x cycle 2-2)

Foodpack 400



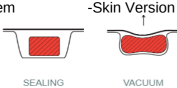
FoodPack 400 is a compact traysealer which is ideal for small and medium-sized companies. The model, which can also perform skin packaging, is able to thermoseal about 400 cycles/hour. The sealing area is 400×290 mm and it is possible to use moulds of up to 2 cavities, thus doubling productivity.

Main Standard Features

- -Stainless steel structure
- -Quick mould change system
- -Integrated base
- -Large sealing area
- -High sealing capacity
- -Motor driven film unwinder

Main customised options

-Centered printing system



VACUUM



ATMOSPHERE

MODIFIED



SKIN

Machine dimensions (mm) - (N / VG)	1068 x 1017 x 1417
Machine weight (Kg)	180 (N) - 300(VG)
Installed power (Kw)	2 (N) - 3,5 (VG)
Air consumption (bar - It/ciclo) - (N / VG)	6 - ca. 6
Maximum trays dimensions (mm) - (N / VG)	395 x 285 x 135
Sealing area (mm) - (N / VG)	395x 285 (1 x cycle), 187 x 285 (2 x cycle) 118 x 285 (3 x cycle), 83 x 285 (4 x cycle)

Foodpack Speedy





Foodpack Speedy



FoodPack Speedy is a compact traysealer which is ideal for small and medium productions. The machine, equipped with a touch screen monitor, is easy to use and manage because its internal components can be easily accessed. The proportional electronic film unwinder, the drawer-like mould changing and Ilpra ProGas technology ensure high performance and low consumption. The work area is 380 x 270 mm.

Main standard features

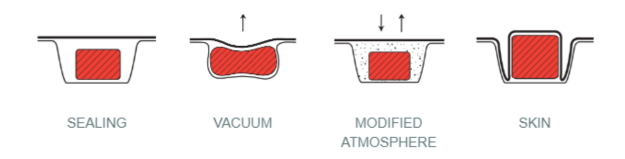
- -Stainless steel structure -Touch screen Electronic proportional film unwinder
- -Maximum integrability and customization
- -Complete access to machine parts
- -Changing of mould drawer

Main customised options

Centered printing system
Automatic dosing systems
Tray aligner

Skin - Overskin - Extraskin version

- -I-PRINT Thermal transfer printer
- -Tray denester
- -Wheel kit
- -Loading area extension



Machine dimensions (mm) - (N - VG)	2875 x 970 x 1570h
Machine weight (Kg)	ca. 600 (N) - 680 (VG)
Installed power (Kw)	10 (N) - 13 (VG)
Air consumption (bar - lt/ciclo) - (N / VG)	6 - 35 (N) / 40 (VG)
Maximum size of trays (mm) (N / VG)	380 x 270 x 135
Sealing area (mm) - (N / VG)	380 x 270 (1 x cycle) 180 x 270 (2 x cycle) 110 x 270 (3 x cycle) 80 x 270 (4 x cycle)
Length of Loading Area	4 steps
Maximum diameter of reels (mm)	250



Keeping it Fresh

Silverstream Business Park
Silverstream
Co Monaghan
H18 X540
Ireland

+353-47-85177

sales@versatilepackaging.ie







