



IMBAL TWIN

DESCRIPTION

The Flow Pack Machine IMBAL 75 extremely sturdy and suited to operating on automatic systems as it can handle multi-axis loaders. This machine stands out for its special cantable longitudinal sealing units enabling high speed film sealing also when gas resistant seals are required. The reel unwinder's and cantilevered structure's stability ensure excellent productivity even when put to heavy use.

TECHNICAL

Power	3,5 KW
Voltage	220 V 50 HZ 1 PH + N + T
Length	1160 mm
Height	1304 mm
Width	959 mm
Weight	660 kg
PPM	30 - 120
Product dimensions	W: 35 - 42 mm / L max. : 150 mm

Extra:

Reading mark Photocell for printed films.

Film-cutting system with circular blade.

Longitudinal sealing with parallel contrasts on the forming tube.

Transversal welders adjustable in width according to the forming tube.

Welders temperatures individually adjustable via touch screen.

Jaws driven by a brushless engine to ensure absolute precision on the envelope measurement at high production speeds.

Protections in lexan, for visual control of the working phase with micro magnetic protection.

Alarms diagnosis via touch screen and acoustic and visual signal.

Compressed air inlet control system, with corresponding alarm.

The machine allows to work simultaneously two different products, thanks to the use of two independent feeders.

Machine designed for batch printing, ingredients, expiration date and so on. with thermal transfer printer easy to use and regulate.

OPTIONAL

Customized dosing units

Thermal transfer coding devices

Laser and ink jet printers

Shaped sealers

Easy-open sealings

ADVANTAGES

Compact design, designed to fit into tight spaces.

Durability

Ability to store up to 100 recipes

Reduced overall dimensions

Easy to use

Systems for working various packaging materials

Easy loading of the film reel

Format change easy and intuitive

One operator processing

Modular design and accessibility, simplify maintenance and cleaning of the entire line.