GSP PACKAGING EQUIPMENT: **FOCUS ON GSP 45 EVO**

SP 45 EVO is the result of our machines' evolution and of many experience's years in the field of horizontal products' packaging.

Electronic Horizontal Pillow Pack Wrapper, versatile and reliable, very flexible in the format-change, suitable for food and non food products, both for single-dose and for multiple packages.

Cantilever frame and easy accessibility, together with sanitation (sanification) principles, easy main-

tenance and safety, it has been constructed for, allows

this wrapper to distinguish itself. Choosing a flow-pack packing machine is an important step and asks for a serious reflection in order to get a machine capable of meeting any requirements. Therefore, it is fundamental to entrust to a dynamic and flexible manufacturer, capable of giving immediate and precise answers. General System Pack has all these qualities together with a skilled staff and a twenty year ex-

perience in the packaging field. Our technical and commercial staff is at your disposal to show you concretely our professional capabilities.

OPTIONS

- Printing unit for expiry date
- Photo electric cell for print register
- Casters under the machine
- Gear shift for short/long pitch
- Double reel holder
- Polythene version
- Infeed extension
- Zig-zag knives
- Euroslot punch
- No product no bag
- Automatic feeding
- Many other solutions can

be proposed

ELECT. FEATURES AND CONT. SYSTEM

- Motion control with PLC
- Interface through 3,7" touch screen
- Working programs memorization
- Machine diagnostic
- Temperature control through touch screen
- Power 3 KW

TECHNICAL FEATURES	
PRODUCTION SPEED:	Up to 150 ppm
PRODUCT DIMENSIONS:	Width: 20÷200 mm Height: 1800 mm Length: 50÷600 mm
REEL DIMENSIONS:	Reel width max 520 mm Outside diameter: 350 mm Core diameter: 68÷75 mm
PACKAGING MATERIALS:	Heat-sealable Coated Cold-sealable Polyethylene
MACHINE DIMENSIONS:	Length: 3200 mm Width: 890 mm Height: 1800 mm
MACHINE WEIGHT:	500 kg
	The state of the s

TECHNICAL FEATURES



