# SMARTLINE



10.0

minipack-torre

PRATIKA 55 smart

EN

# minipack<sup>®</sup> torre

## A 180° REVOLUTION

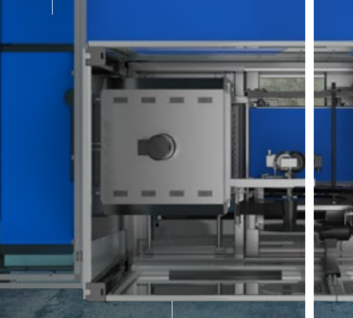
## **BUILT-IN TUNNEL**

**ECONOMIC** 

## **"COME BACK" OPTION FOR A SINGLE OPERATOR**

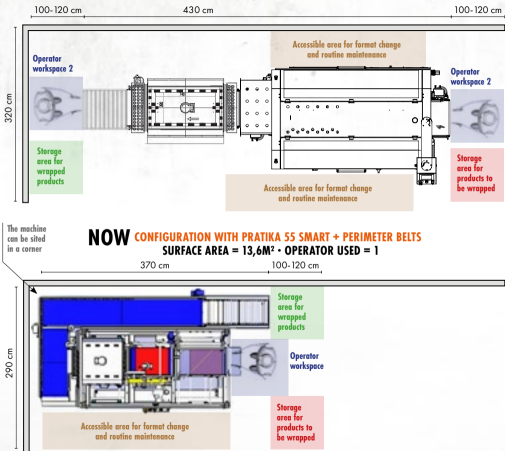
**EXTREMELY COMPACT** 

**FULL ELECTRIC** 



The state

### **BEFORE RATION WITH WRAPPING MACHINE + STANDARD SHRINK TUNNEL** SURFACE AREA = $20.8M^2 \cdot OPERATOR USED = 2$



products to

# PRATIKA 55 SMART

## THE AUTOMATIC COMPACT SHRINK WRAPPING **MACHINE WITH BUILT-IN TUNNEL**



### PLUS

Schneider Electric Brushless Servo Motor Schneider Electric PLC-managed control logic Electric power supply, not pneumatic Colour touchscreen control panel Compact (2.2 m2) Economic TECHNICAL FEATURES

L-seal system

and nameable programs

4.3-inch colour touchscreen console

USB and SD interface

Schneider Electric Brushless Drive motor

Micro-hole-punch device with film tension control based on the height of the product

Height-adjustable triangle and sealing bar

control panel

Belt speed (entry/exit) regulated by Schneider Electric's "Altivar" programmable inverter (optional)

Schneider Electric M221 PLC with 128 customisable

- Sealing bar aperture can be set via the touchscreen

nterface connectors with additional loadin unloading belts	g and
- ully antistatic standard belts that comply w	ith the

tightest regulations in the food industry (inc. FDA)

### Motorised winder

Built-in tunnel with low energy consumption

### **TECHNICAL DATA**

- Electrical power supply V 400 3Ph + N
- Maximum power (tunnel included) kW 7.5
- Hourly production 0-1200 pz/h (based on the film used and product size)
- Maximum product dimensions mm 400 x 420 x h.120 (Maximum dimensions cannot be used simultaneously)
- Maximum roll dimensions (diameter) mm 300
- Maximum reel strip dimensions (width) mm 600

Working plate height (infeed belt h.) mm 870

Machine dimensions mm 2390 x 1190 x h.1680

Usable polyolefin film thickness of 9-38 microns

Machine weight (net/gross) kg 677/813

# SMART FILM

## THE ONLY FILM THAT HELPS THE OPERATOR

The controlled lubricity and the seal's good heat-resistance makes Smart film easy-to-use. both in manual and automatic wrapping machines.

## **POLYOLEFIN SHRINK** WRAP FILM WITH UNIQUE **FEATURES**

- Excellent optical properties
- High mechanical resistance
- Even at low temperatures
- Suitable for contact with food
- High tensile strength
- Excellent seal-ability

# SMART OPEN

## **OPENING THE FILM HAS NEVER BEEN SO EASY**



A revolutionary technology in its simplicity, to facilitate the opening of the shrink wrap film.



# minipack<sup>®</sup>- torre

### Idépack Verpakkingsmachines B.V.

Zeilmaker 8 3861 SM NIJKERK T. +31(0)33-299 00 08 info@idepack.com www.idepack.com



Minipack®-Torre shall not be held liable for typos or printing errors in this catalogue. It also reserves the right to make changes to the specified features without prior notice. All trademarks are property of their respective owners and are hereby acknowledged.