

# Pack201 Horizontal Wrapper

## Mid-Speed Wrapping of Food and Non-Food Products

### The Pack201 Wrapper incorporates flexible changeover and automation.

The new Pack201 horizontal flow wrapper offers a pure design incorporating high-quality parts.

The machine is easy to maintain using the fewest number of parts possible. The infeed, finwheels and cutting head are cantilevered for sanitation. The electrical panel is enclosed and completely separated from the mechanics of the machine.



The machinery shown herein may have had guards removed for illustrative purposes. NEVER operate this machinery without all guards in place and all safety features in original working condition. ALWAYS refer to the operator's manual, or contact our sales support for additional information. Specifications subject to change without notice.

A large variety of mid-range, multi-purpose applications are covered by the Pack201 wrapper. The wrapper is perfect for wrapping soft bakery items, trays, candy, biscuit stacks and non-food items. To address the markets where flexibility and fast changeovers are required, the machine uses servo controls and pre-programmable recipes. Mechanical adjustments are easy to make and are repeatable. A stainless steel execution is available for applications requiring high-level sanitation such as frozen and chilled food.

Economical inline, cross feeders and automation controls form an integral part of the design philosophy of this machine. Important competitive advantages of the Pack201 are its automation capabilities and economical feeders.



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# Pack201

## Main Features

- ▶ Compact, cantilevered design
- ▶ 3 sets of longitudinal sealing finwheels each built in a separate hygienic housing
- ▶ Quick exchangeable folding box

## Control Platform

WinPack PC control using a Windows CE operation system and graphic HMI

## Technical Data

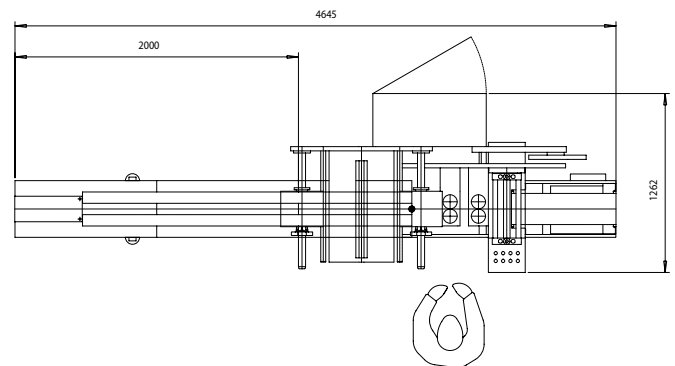
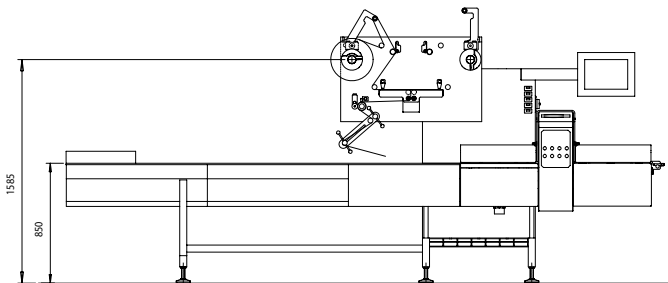
Maximum reel diameter	400 mm
Maximum reel weight	35 kgs
Maximum film width	650 mm
Maximum 1 up capacity	150 packages per minute
Maximum 2 up capacity	250 packages per minute
Maximum film speed	Approx. 40 mtrs/min.
Working height	650/850/930 mm

## Electrical Data

Standard power supply	200 – 240V, 3 phase
Power supply frequency	50 Hz or 60 Hz
Pneumatics	Minimum 6 bar, 80 psi
Power requirement	7 kVA
Control circuit	24 VDC

## Available Options

- ▶ Rockwell Automation (AB) ControlLogix machine control with PanelView 700 plus touch screen
- ▶ Color Touchscreen 12" WinPack
- ▶ Second reel holder with manual splice table
- ▶ Brackets for printer
- ▶ End of film and film breakage detection
- ▶ Automatic film splicer
- ▶ Servo controlled power feed roll
- ▶ First sealing roller tiltable on the fly for package tightness control
- ▶ Air evacuation device for tight packages
- ▶ Gusseting device
- ▶ Delta hole punch
- ▶ No product – no bag
- ▶ No gap – no seal
- ▶ Air reject of incorrect package (out of registration, film splice, uncut packages)
- ▶ Available in stainless steel execution



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