



Pitpack 1006

Vertical Packaging Machine for high productivity and dimensionally limited production sites



Pitpack 1006	
Kinematical speed (cycles/min)	90/130 with servo
Max dose volume (lt)	5
Forming tubes	1
Max forming tube diameter (mm)ing	200
Max bag width (mm)	310
Max bag length with single pulling (mm)	310
Film thickness (µm)	40 - 130
Max film width (mm)	670
Max film reel diameter (mm)	400
Max film reel weight (kg)	60
Electrical supply	380 V, 3-Ph, 50 Hz
Power (kW)	5/6,5 with servo
Air supply (bar)	0,6
Compressed air consumption (lt/min)	500
Max machine length (mm)	2060
Max machine width (mm)	1460
Max machine height (mm)	1430
Max machine weight (kg)	760

The **Pitpack 1006** vertical packaging machine is designed to package a wide range of small or large sized or grain products in a heat-sealable envelope. Pitpack 1006 is a different version of the vertical high speed Pitpack 1005M. It has fewer optional units and more compact dimensions (decreased height) in order to fit into height-limited workspaces. It can be combined with different dosing systems, such as linear weighers, combination weighers (multi-head or linear), auger fillers, dosing cups.

General Features:

- Bag formation unit.
- Film unwinding with asynchronous motor.
- Asynchronous or servo film pulling unit.
- Longitudinal pneumatic and transverse pneumatic or servo-controlled sealing units, of continuous operation.
- Film stretching system.
- Control system (suitable for operation with any doser).
- Date print on a transverse sealing unit.
- Photocell for printed film.

Optional:

- Full inox version.
- Side gusset unit.
- Flat bottom unit.
- Euroslot.
- Clipping device.
- Printer.
- Inert gas injection system.
- Impulse sealing unit.
- Dust exhaustion unit.
- Static charge killing device.