

# Packing Machines

## Horizontal packing machines

Our horizontal packing machines are specifically designed to streamline the packaging of laundered items with speed and precision.

Built from high-quality, durable materials, these machines ensure reliable performance in demanding laundry environments. Ideal for sealing clothing, linens, or other textiles in protective packaging, they maintain cleanliness and freshness while offering consistent, professional results.



### PMCOUNTERH

Packing machine horizontal for on-counter sealing.

PMCOUNTERH		PNC 988912224	
Power supply	Volt	115 (US) / 230 (EU)	
Frequency	Hz	50 (EU) / 60 (US)	
Power	VA	1250	
Welding type		Separation seam	
Film width max.	mm	500	
Film thickness	mm	2 x 0.02	
Dimensions, W x D x H	mm	550 x 800 x 400	
Weight	kg	20	

## Horizontal packing machines

Horizontal packing machine that presents no problems when used continuously. The item to be packaged is inserted into the open film from the right side and is welded when the frame hinges down on the left side.

The advantages:

- Controlled material consumption
- Suitable for all types of thermoplastic films
- Magnets automatically hold the frame down during welding
- Constant contact pressure
- The frame opens automatically after welding
- The operator can prepare the next item to be packaged whilst the unit is in operation



PMSTANDHH		PNC 988912217	
Power supply	Volt	115 (US) / 230 (EU)	
Frequency	Hz	50 (EU) / 60 (US)	
Power	VA	500	
Welding type		Impulse separate welding	
Welding length	mm	630 x 630	
Welding time		Electronic stepless regulation	
Height of packaging goods	mm	max. 300	
Dimensions, W x D x H	mm	1600 x 1000 x 1000	
Weight	kg	104	

## Vertical packing machines

Our vertical packing machines are designed to efficiently package laundered items while maximizing space and productivity. Ideal for packaging clothing, linens, or other textiles in protective wraps, they ensure cleanliness and maintain the integrity of the items.

The advantages:

- The length of the film can be precisely tailored to the packaged garment.
- Air can circulate easily within the packaging.
- No heating time, ready for immediate use.
- No additional cutting process necessary (integrated cutting wire seals and cuts at the same time).
- Infinitely variable sealing time interval, acoustic sealing time indicator (can be switched off).



### PMSTANDVH

Vertical manually operable floor packing machine with adjustable height to allow ergonomic operation.

PMSTANDVH		PNC 988912215	
Power supply	Volt	115 (US) / 230 (EU)	
Frequency	Hz	50 (EU) / 60 (US)	
Power	VA	1250	
Welding type		Pulse separation	
Welding seam length	mm	2 x 300	
Film width max.	mm	600	
Film thickness	mm	2 x 0.02	
Dimensions, W x D x H	mm	810 x 570 x 2030	
Weight	kg	48	



**PMWALLMVH**

Vertical wall mounted manual packing machine with the same advantages as PMSTANDVH.

PMWALLMVH		PNC 988912221
Power supply	Volt	115 (US) / 230 (EU)
Frequency	Hz	50 (EU) / 60 (US)
Power	VA	1250
Welding type		Pulse separation
		seam shoulder-shape
Welding seam length	mm	2 x 300
Film width max.	mm	600
Film thickness	mm	2 x 0.02
Dimensions, W x D x H	mm	810 x 370 x 560
Weight	kg	40



## PMSTANDVO

Vertical packing machine on stand, with height-adjustable roll holder (3 possible positions). The machine creates a cover to fit the garment, with welding and cut to the shape of the shoulders. It also provides a complete welding of the cover (top and bottom) thanks to the "bottom weld" option.

PMSTANDVO		PNC 988702019
Power supply	Volt	230
Frequency	Hz	50/60
Power	VA	55
Film width max.	mm	600
Dimensions, W x D x H	mm	880 x 700 x 1950
Weight	kg	61



## PMWALLMVO

Vertical wall-mounted packing machine. The machine creates a cover to fit the garment, with welding and cut to the shape of the shoulders. It also provides a complete welding of the cover (top and bottom) thanks to the "bottom weld" option.

PMWALLMVO		PNC 988701894
Power supply	Volt	230
Frequency	Hz	50/60
Power	VA	55
Film width max.	mm	600
Dimensions, W x D x H	mm	740 x 250 x 450
Weight	kg	21