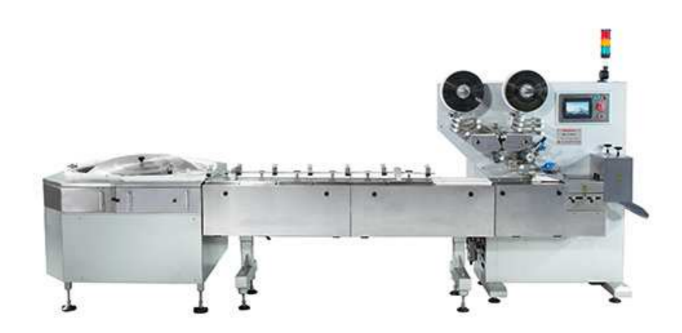


## Horizontal High Speed Wrapping Machine for Confectionery Products (Pillow Pack) JH-Z1210



The JH-Z1210 is a horizontal high speed wrapping machine for confectionery products such as coated wafers, biscuits, cereal and similar bar shaped products in fin-seal (pillow pack). The standard version of the Z1210 is equipped with an electronically controlled feeding system consisting of an accumulation, a phasing and a feeding conveyor for a synchronized transfer of the products, which then are delivered to the segments of the belt wheel. Two pairs of sealing rollers for the longitudinal seam and a cross sealing unit guarantee an absolutely tight pack. The Z1210 is equipped with seven servo drives, for conveying and sealing, longitudinal sealing and cross sealing. An automatic splicer minimizes operation downtimes.

- PLC control
- Servo control system (7 axis gang control)
- No product, no pack from 4 segments compensate-type conveying
- Infinitely variable adjustment of the wrapping material length
- Quick and simple size change by a few adjustments only
- 4 areas temperature separately control system, insert and detect visually
- 100% longitudinal sealing rate from auto pneumatic control sealing system during start, phase, and stop
- All electrical and electronic components are located in a separate switch cabinet
- All food touch parts are in stainless steel
- Automatic splicer

## **Technical Characters:**

Output	Up to 800 pieces/min					
Product dimension	Length: 15 – 80mm	Width: 20	Width: 20 –40mm Height: 10 –25		) –25mm	
Drive			Conveying			
	7 servo drives		Dispatching product			
			Cross sealing		7.5 kw	
			Longitudinal sealing			
	3 AC motors		feeding a	and settling		
System	MADE INCHINA					
Utilities	Compressed air		0.2 mpa; 2 cbm/min			
	Temperature		Lower than 25°C			
	Humidity		Less than 50%			
Wrapping material	Heat sealable foil		Cold sealable foil			
Material dimensions	Reel diameter: max. 40	0mm	Reel width: max. 120mm			
Measurements	3784*1398*1885mm					
Weight	Approx.1200 kg					