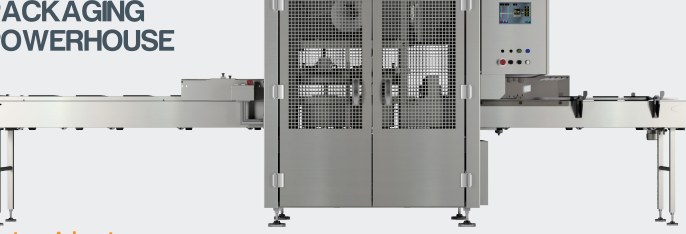


## **P5-4ZA**

The P5-4ZA series is a fully automated tray and cup seal system capable of producing vacuum-gas MAP packs, vacuum skin packs (VSP) and/or no MAP sealed trays and cups. The P5-4ZA can be equipped with up to 3 sealing stations to achieve production rates of up to 150 trays per minute (no MAP). Customers can also choose to run different products at each seal station and significantly reduce their change over time. Seal head changeover can be accomplished in under 5 minutes with an optional ergonomically efficient seal head storage cart.

The P5-4ZA can be customized for your specific packaging line layout and integrated with a variety of options and components to create a fully turnkey packaging line. Point Five Packaging will assist you by conceptualizing, designing and developing infeed and outfeed conveyor lines, tray denesters, fillers and depositors, markers/printing machines, aligning devices, etc. The userfriendly color touch screen display allows easy product set up and change over and can store up to 99 product programs. Operators may also choose between English, Spanish and French screen translations.

## A FOOD **PACKAGING POWERHOUSE**

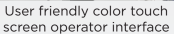


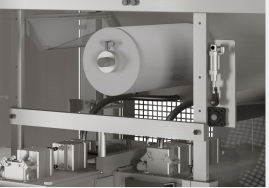
## System Advantages

- Heavy duty 304 stainless steel wash-down construction ideal for food packing environments
- Configurable up to 3 seal head stations
- · Automatic servo flight bar infeed system
- Customizable infeed options such as automatic tray denesters, lane dividers, variable lengths and depositor and filler integration
- User friendly, 7.2" PLC color touch screen, operator interface
  - Up to 99 stored product recipes
  - Language selection (English, Spanish or French)
  - Integrated temperature control
  - Menu-driven MAP parameters including gradual vacuum and sealing only
  - USB/Ethernet port
- NEMA 4X electrical enclosure

- All electrical components are UL rated
- · Interlocked safety guarding
- Easy to load film rack with automatic scrap take up
- Optional print registration
- Tool-less vacuum chamber removal ensures high standards of hygiene and cleanliness
- Easy seal head change in less than 5 minutes optional seal head storage cart with pre-heating feature
- Produce MAP, non-MAP, and VSP packs on the same seal head
- Various optional size vacuum pumps
- Interlocked guarding with easy access points for sanitation and change over
- Customizable discharge options such as lane mergers, lid applicators, labelers, right angle take away and more







Easy to load film rack



Optional lane merger at machine discharge

## **Technical Specifications**

Frame Construction  Electrical Supply (standard)  Estimated Amperage (amp)  Available Vacuum Pump Options m³/h)  Max Reel Film Width Inches (mm)  May Peal Film Diameter	) (900) wn stainless	2,090 (950)	2,200 (1,000)
only) lbs. (kg)  Frame Construction  Electrical Supply (standard)  Estimated Amperage (amp)  Available Vacuum Pump Options m³/h)  Max Reel Film Width Inches (mm)  Max Reel Film Diameter	wn stainless Wash	2,090 (950)	2 200 (1 000)
Electrical Supply (standard) 220V 3I (standard) 5.7 - Available Vacuum Pump Options m³/h) 100 / 20 (public stimated stim			2,200 (1,000)
(standard) Estimated Amperage (amp) Available Vacuum Pump Options m³/h) Max Reel Film Width Inches (mm) Max Reel Film Diameter	teel	-down stainless steel	Wash-down stainless steel
Amperage (amp)  Available Vacuum Pump Options m³/h)  Max Reel Film Width Inches (mm)  Max Reel Film Diameter	Ph 60Hz	220V 3Ph 60Hz	220V 3Ph 60Hz
Available Vacuum Pump Options m³/h)  Max Reel Film Width Inches (mm)  Max Reel Film Diameter	- 13.6	9.4 - 17.5	12.8 - 21
Inches (mm)  Max Reel Film Diameter	200 / 300	100 / 200 / 300	100 / 200 / 300
9.75	(550)	21.5 (550)	21.5 (550)
	(250)	9.75 (250)	9.75 (250)
1 up 18.5x10.8" 470x275mn  Maximum Tray Dimensions  3 up 5.7x10.8" 145x275mm  Max De (120	2 up 8.6x10.8" 2 up 18.5 220x275mm 220x275mm	220x275mm	6 up 8.6X10.8" 220x275mm 220x275mm 220x275mm 220x275mm 220x275mm 220x275mm 220x275mm 12 up 3.9X10.8" 145x275mm 100x275mm