

Continuous Motion Overlap Seal Inline infeed for prefilled Trays





Autopack SIT CMOS is a Continuous Motion Overlap Seal shrink wrapper with Inline Infeed, designed for handling products pre-loaded on tray or pad. It is Autopack's fastest machine and among the world's most compact overlap seal machines with speed up to 40 packs/min.

Inline infeed



Film Overlapping

90 degree or Inline outfeed



The Autopack Package : Faster - Smaller - Better Pack - Less Energy

Standard Features

- Quick & Easy changeover
- Speed up to 40 trays/min
- Integrated Control & User friendly HMI
- Printed film registration device

Optional Features

- Tear strip perforation device
- Heavy duty tunnel conveyor
- By-pass mode for cases



Autopack designers pay particular attention to specifying materials and finishes that are durable, do not affect the packaged product and remain serviceable for a long time.

Explore Shrink Wrapping and our range of Machines at www.autopack.com



Inline infeed for prefilled Trays

Operation

• Trays pre-loaded with products are coming from upstream. The infeed queue sensor detects the tray and triggers the infeed stopper to stop the tray for the set period of time.

• Once the set time is over, the stopper releases the tray into table area where motorized conveyor advances it through a film feeding area where film feeding and cutting units prepare to feed and cut the film according to preset film length. The tray is then moved to overlap area and wrapped around which forms a sleeve under the tray.

• The wrapped pack enters the shrink tunnel chamber where recirculated hot air causes the plastic film to shrink, conforming to the contours of the contents, however leaving an opening at either end of the pack, often referred to as "Bulls Eye".

• Once the pack is out of the hot chamber, forced air cooling is used to tighten the wrap to allow further handling or conveying to secondary packaging equipment.

Specifications			50SIT	70SIT
(All parameters in mm except "Fi	Im thickness")		H25 / H35	H25 / H35
Film	Max roll width	wf	500	700
	Film thickness (µm)) tf	35 < tf	⁻ < 100
	Max roll dia	df	400 or max ro	ll weight 40kg
			(whichever	comes first)
Pack Size ¹⁾	Max pack width	wp	400	500
	Max pack depth	dp	400	400
	Max pack height	hp	350	350
Packing Speed ²⁾		Trays/Min	up to 40	up to 40
Electrical Supply	Average power	kW	18	23
	Max power	kW	26	32
Available in 220/380	0/415, 3ph, N+E, 50/6	50Hz		
Compressed Air	Working pressure	kPa	500	600
	Consumption	NL/Cycle	3.2	3.6
		CFM	5	5.8
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Dimensions			50SIT	70SIT
(All parameters in mm)			H25 / H35	H25 / H35
Total System	Overall length	L	5300	5300
	Width	W	800	1000
	Height	н	1920	1920
	Infeed height ³⁾	Hi	850	850
	Outfeed height 3)	Но	850	850

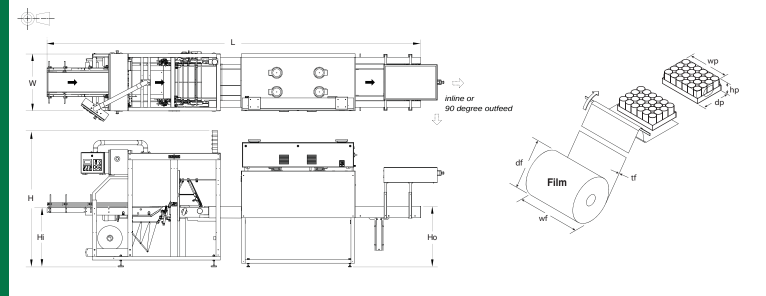
Note:

1) Maximum stated pack width can only be achieved if the pack depth and the height are not at their maximum. In general as the pack depth or height goes up, then for a given film size, width of the pack must decrease.

2) The final speed is very much dependent on the size of the tray.

3) Adjustable infeed/outfeed height from 850mm up to 900mm. Extension possible on request.

Above parameters are constantly reviewed and updated and may vary from project to project depending on customers requirements.
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