



Machine Procedure :

The products are transported on the infeed conveyor and split into 4 lanes or 6 lanes which have the paper feed under the 12 or 24 cans a pack. Collating with film seal and cut before running into the shrink tunnel machine.

Benefit Return :

Save of paper tray cost (using only a paper under the pack), need less space for layout machine.

Standard Features

- Automatic Collating Machine
- Structure & Frame made of
- Steel with Epoxy Paint
- Infeed Conveyor
- PP
- HDPE
- Shrink Tunnel with Stainless Steel
Wire-Mesh Conveyor
- Gravity Roller
- Control Panel
- Microprocessor Temperature
Control PID function
- PLC Control
- High Precision & Efficient
- Low Power Consumption
- Low Operating Cost
- Low Maintenance Cost
- New Seal & Cut Blade Knife Permanent
our own Designed and patent

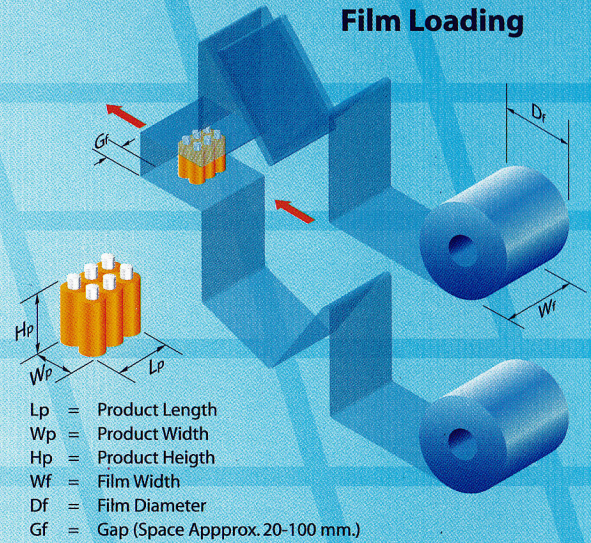
Options

- Structure & Frame made of
- Stainless Steel
- Infeed Conveyor
- Acetal
- Stainless Steel
- Outfeed Conveyor
- Roller Drive
- Stainless Steel
- PTFE, Kevlar
- Shrink Film
- PE, PVC
- PET
- Polyolefin



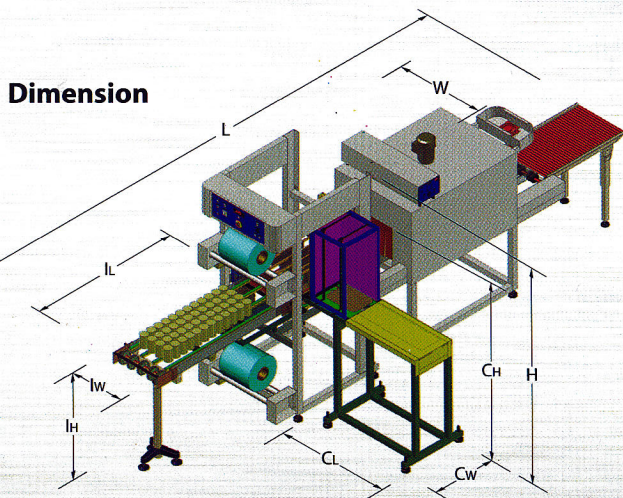
ILC/INS SERIES 100

INLINE CONVEYOR INFEED TRAY PACKER



INLINE CONVEYOR INFEED TRAY PACKER

เครื่องแพ็คสินค้าแบบที่ไม่ต้องใช้กระดาษที่มึนชอบ ตัวเครื่องจะมีชุดป้องกันกระดาษมารองรับได้สินค้า เพื่อทดแทนกระดาษโดยอัตโนมัติ ทำให้ประหยัดค่ากระดาษ อีกทั้งยังประหยัดพื้นที่ในการจัดวางเครื่องจักรอีกด้วย



Technical Data

	APS	Unit	Series 100 ILC/INS
Machine Dimension			
Length	L	mm	5200
Width	W	mm	750
Height	H	mm	1900
Infeed Conveyor Length	L_l	mm	1200
Infeed Conveyor Width	L_w	mm	450
Infeed Conveyor Height	L_h	mm	1000
Cartridge Cardboard (Corrugate) Applicator			
Cartridge Cardboard (Corrugate) Applicator Length	C_L	mm	1000
Cartridge Cardboard (Corrugate) Applicator Width	C_W	mm	600
Cartridge Cardboard (Corrugate) Applicator Height	C_H	mm	1700
Control			Electro-Pneumatic
Pack Size			
Max Length	L_p	mm*	400
Max Width (Depth)	W_p	mm*	300
Max Height	H_p	mm*	200
Film (Shrinkage)			PVC, PE
Thickness		micron	20-100
Max Width	W_f	mm*	500
Max Diameter	D_f	mm*	300
Speed			Up to
Electrical			50 Hz 3ph+N+E
Average Consumption		kw	12
Max Consumption		kw	14
Control Volt		v	24/230
Amp/Phase		a	14
Air Connection			
	max.	bar	8
	min.	bar	6
Air Connection		lpc*	2

* Technical data subject to change Consult to "APS" representation if your pack size close to maximum specification.



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