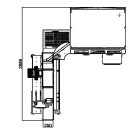




PW-5600

MAP/Skin Packaging Machine Integrated with Automatic Weigh-labeler



Specifications

Packaging Machine

Packaging Option	MAP, VSP, Sealing
Function	Front infeed, left or right outfeed
Vacuum Pump	100m ³ /h , Oxgen Pump
Compressor	External
Power Supply	380V/200V 3 phase
Power Consumption	8kW
Gas Consumption	0.5m³/min
Air Consumption	1m³/min
Gas Tank Volume	0.185m ³
Gas Flush Option	3 (N ₂ , CO ₂ ,O ₂)
Depth of VSP tray	Max.50mm
Depth of MAP tray	Max.85mm
Max. Size of Molds *	1*1:W250mm*L380mm
(3 sets of molds)	1*2:W180mm*L250mm
Molds Changeover	Semi-Automatic
Tray Materials	PSE, PP
Film	Unprinted film, Printed film
Width of Film Roll	Max. 320mm
Core Diameter of Film Roll	76mm
Diameter of Film Roll	Max.250mm
Machine Weight(kg)	650kg
Machine Size(L mm x W mm x H mm)	1938x1481x1742
Packaging Size(L mm x W mm x H mm)	2200x1700x2000
Cycles/min MAP	5-6
Cycles/min SKIN	5-6
Cycles/min SEAL ONLY	10

* Note: The difference between the sizes of the largest and the smallest trays should not be too much. It should be confirmed after confirming the actual trays.

 $\begin{array}{l} \mbox{Ambient requirement:} \\ \mbox{Temperature: } 5{\sim}40^{\circ}\mbox{C} \\ \mbox{Humidity: when } 40^{\circ}\mbox{C}, \mbox{ relative humidity } {\leq}50\%\mbox{; when below } 20^{\circ}\mbox{C}, \mbox{ relative humidity } {\leq}80\% \end{array}$

*Specifications are subject to change without prior notice.

Shanghai Teraoka Electronic Co.,Ltd Add: Ting Lin Industry Development Zone,Jin Shan County, Shanghai, China 201505 Tcl: +86 21 57234888 Fax:+86 21 57234891 Web: www.digsystem.com Unit = mn



Specifications

Weigh-labeler

	Label Type		Die-cut		
	Automatic	Width	40-80mm/1.57-3.15inches		
	application	Length	28-105mm/1.10-4.13inches		
Label Size	Manual	Width	40-80mm/1.57-3.15inches		
	application	Length	20-150mm/0.79-5.91inches		
	Labeling Angle	•	0 or 90 or 180 or 270 degree		
Dot Density			12dot/mm(300dpi)		
Font			True type font		
Speed			Max. 35 packages/min		
Display Panel			TFT LCD color(15inches)touch panel		
Memory for Programmable Files		able Files	32GB		
Weighing			Range 0 ~ 3000g		
Interval			1g		
Conveyor Height			800mm±50mm		
Outfeed Conveyor Length		ength	800mm		
Weighing Conveyor Length		Length	400mm		
Infeed Conveyor Length		ength	400mm		
Conveyor Width		h	250mm		
Power Consumption		ion	660W		
Power Supply			AC220V/110V 50/60Hz		
Air Consumption			Max. 1.6L/pc		

Application







Modified atnisphere package

Fast, accurate and flexible labeling



User - friendly operation



12.1" full color touch screen

Large color touch screen provides various functions to simplify operation, such as easy PLU searching, convenient print viewing and free key layouts to increase speed and efficiency.

A newly designed 360°

A newly designed 360° rotating

labeler arm offers automatic

label placement on packages

rotating labeler arm

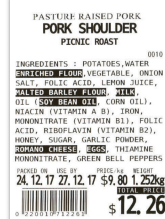
even with linerless labels.

Secure and Quick

The molds are changed semi-automatically in 5 minute. The heating time of molds takes 10 minute.

						2022.	/02/18
ŀ	Heat temp:(°C)		HeatOFF	Mold tro shelf di		Mold trolley shelf drop	
	SV	PV	Single machine run	3#		Mode select	t i
L	0.0	0.0	Reset	2#		Program select	
Se	Seal vacuum (kPa) SV PV) Vacuum pump OFF	1#		17	
	0	0	Film release motorOFF	Trimming rewind motorOFF		Select thr mold number	
ŀ	Output		Safety coverON	Film load motor OFF		Mold at start point Current mold number	
	0					0	
			22/02/18 13:24:	55 Please confir	m after mold r	eplacement	_
					Alarm	Counting	
ome Login		gin Parameter Maintenand		Alarm clear record		rd clear	





DIGI SUPERMARKET 5-13-12 KUGAHARA TOKYO







Flexible linerless labels with auto-cutting (Actual size)