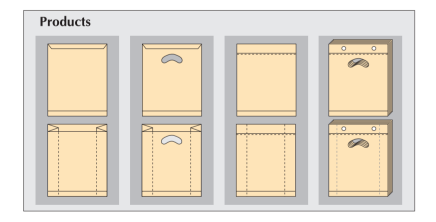
Bag Making Machine

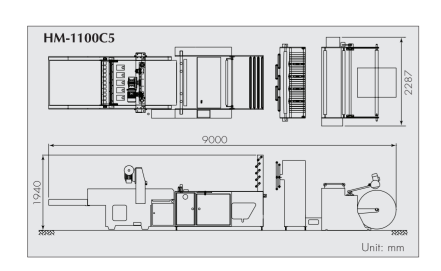
HM-1100C5

High Speed 5 Lines Calendar Bag Making Machine with Hot Slitting & Servo-Drive System (1000 pcs/min) (Non Stop)



- This machine can slit one-single big film roll into multi-line tracks simultaneously with high production capacity.
- It can produce 1~5 lines hot slitting for bottom sealing bag, and calendar bag.
- This machine has Hot Slitting Device, Block Device, Perforation Device, and Punching Device to choose according to different requirements.







Servo Feeding Control System & **Printing Photo Cell**

The new designed Big Monitor Servo Feeding Control System can manage the "set up" data with high speed. The unique designed Printing Photo Cell is able to enhance the productivity, and it is easy to operate.



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Hot Slitting Device

It features direct heating design for hot slitting, adjustable heating temperatures, smooth hot slitting output, adjustable speed to handle various film sizes, and easy to maintain.



• This machine can make a big roll into

machine productivity is extremely high.

• Suitable to make 1~5 lines hot slitting

HEMINGSTONE

bottom sealing bags.

Products

small rolls by using hot slitting. The

Punching Device (for HM-1100C5)

- This punching device is made with adjustable number of Punching Mold Quality Design
- It can produce 1~5 lines bag production.
- It can be re-assembled as per requirement.
- With including perforation & Hang-hole functions, also it can be multi-selection choice.



Sealing Knife "Turnover" Device

The newly design structure of Sealing Knife is easy to clean. While cleaning the Sealing Knife, the whole stack of bags can be moved away, and the Sealing Knife can be turned over.



• This machine can simultaneously produce bottom sealing bags

machine can have both a high speed and a stable productivity.

Super High Speed 5 Lines Bottom

Sealing Bag Making Machine with

Hot Slitting & Servo-drive System

• With a fully automatic computer control servo system, this

• Suitable to produce multi-line printed bottom sealing bags.

HM-1100B5

(1000 pcs/min) (Non Stop)

in different baa width.

Hydraulic Unwind Device

- Hydraulic rack to lift the jumbo film roll automatically.
- The max. dia. of the film roll is 100 cm.
- The max. weight of the film roll is 600 kg.
- Provide auto tension control for driving the film by AC motor. Unwind speed is auto control, following the machine speed.

Model	No. of Tracks (max.)	Film Unwind Width (max.) (mm)		Bag Size (mm)		Production	Thickness	Film Line	Power	Machine Dimensions				A: C	Remarks
				Width (each line) (min.)	Length	Speed (cycles/min)	of Film	Speed Cycles (m/min)	Required (kW)	L (m)	W (m)	H (m)		Air Compressor (not included) (hp)	кетагкѕ
HM-1100C5	5	900	1000	100	250~700	200	HD: 0.01~0.03 LD: 0.02~0.05	90	13	9	2.35	1.94	2800	7.5	Without side gusset device
HM-1100C5G	5	1200	1000	100	250~700	200	HD: 0.01~0.03 LD: 0.02~0.05	90	15	11	2.29	2.2	3500	7.5	With side gusset device
HM-1100B5	5	1000	1000	100	200~700	200	0.01~0.03	100	11	9	2.35	1.94	2500	7.5	Without side gusset device
HM-1100B5G	5	1200	1000	100	200~700	200	0.01~0.03	100	13	11	2.29	2.2	3200	7.5	With side gusset device