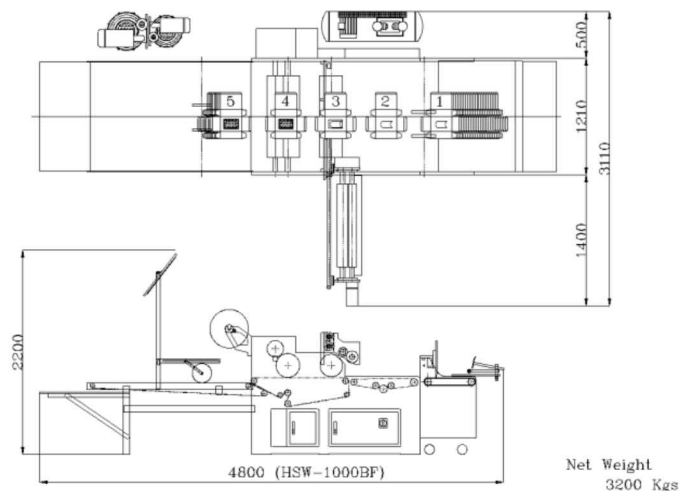




**Specifications:**

	HSW-1000BF	/	HSW-1000DBF
Blank Length	: 100 ~ 710 mm	/	100 ~ 710 mm
Blank Width	: 80 ~ 1000 mm	/	80 ~ 480 mm
Film Length	: 38 ~ 520 mm		
Film Width	: 30 ~ 840 mm		
Film thickness	: 0.03 ~ 0.2 mm ( Straight Preparation )		
Maximum Mechanical Speed			
- Length over 330 mm	: 150 sheets/min		300 Sheets / min
- Length less than 330 mm	: 300 sheets/min		600 Sheets / min
Feed Material	: Cardboard, E-flute Corrugated Cardboard		
Power			
- Main Motor	: 3.75 KW	- Glue Wheel Motor	: 40 W
- High Speed Blower (A)	: 3.75 KW	- Air Compressor	: 0.75 KW
- High Speed Blower (B)	: 1.5 KW	- Total Power Require	: 9.79 KW



**Features:**

**Feeder:**

1. Cam Drive timing belt feeding system will provide stable and high feeding speed.
2. Top load blank for non-stop feeding.
3. Applicable to 300 g/m<sup>2</sup> up to E-flute corrugated cardboard.

**Positioning Device:**

1. Easy set-up for blank position in a needing range.
2. Delivery blanks in position by pushing block on the chain.

**Glue System:**

1. Manual motor driven system for keeping glue roller turning while machine in stopped.
2. Easy-Glue-Clean-Up-System is able to pull and slide out the whole glue system for clean up.
3. Standard suction belt to hold the blank in synchronize position while applying glue.
4. Photo sensor detector automatically controls the glue roller to lift off when blank is not feed.

**Film Section:**

1. Rotary knife film cutting system for clean edge film cutting.
2. Use suction cylinder to hold the cut film in position before applying the film onto blank.
3. Easy adjusting handle for positioning the film to the blank.
4. In order to reduce the film scratch which the suction cylinder made by finely process.

**Delivery Section:**

1. The blank will be transferred onto the delivery conveyor belt in overlap way.
2. The belt with transmission to two-sections delivery speed for different blank.