



PDF Catalogue



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A large, complex industrial machine, likely a textile loom or weaving machine, with multiple spools of thread and intricate mechanical components. The machine is long and rectangular, with a white base and a dark top. It features numerous spools of thread in various colors (pink, white, blue) mounted on the top and sides. The central part of the machine has a complex arrangement of gears, levers, and mechanical parts. The machine is shown from a side-on perspective, highlighting its length and the variety of components.

1. It can produce ultra-thin type(silk thin type), cotton core type economical or stereo-protection sanitary napkin.
2. Independent packing: sanitary napkin after being molded is three-folded and input into square outer package film and become package style after being sealed. Products are well-sealed.
3. By cutting off operation of small package machine, it can produce product without outer packaging.
4. Material for stereo-protection and three-piece is complex and molded on machine with hitting dot on short-cut guide-flow cloth. Stereo U type is adjustable.

1. Driving system is reasonable in structure: it consists of gearwheel box, universal shaft couplings and arc gear synchronous belt with good synchronization, stable driving and high mechanical efficiency.
2. In production, conveyance of jumbo roll takes vacuum absorption to guarantee stability of material tension.
3. Molding and positioning procedure of products are apt equipped with electric differential devices to conduct regulation without stopping machine.
4. Main drive components' are installed in the backboard of equipment to prevent driving against shake and facilitate adjustment and maintenance.
5. Material stuffer is in manual expanding to facilitate material stuffing and accurate positioning.

1. Designed production speed: 500PCS/min
2. Stadle Production speed:
Without package 400~450PCS/min
Tri-sold packaging 300~400 PCS/min
3. Machine power: 48Kw(380V, 50Hz)(include glue applicators.)
4. Overall size of equipment (L x W x H m) : 73 x 2. 1 x 2.15
5. Weight of equipment: about 15 t

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