Product Line

YX-WHD-600B Full-Automatic High-speed Vertical Fast-easy Packaging Sanitary Napkin Pad Machine

Function & Assemble Parts:
1. It can produce air-laid paper napkin pad, fluffy N.W fabric napkin pad and three pieces style napkin pad. (As per request, it can be added to produce cotton core napkin pad.) Products are in small fast-easy package.
2. It can be equipped with programmable controller to materialize auto controlling production procedure, embossment roller temperature, production speed and so on.
3. It can be equipped with touching screen controller and man-machine displayer.
5. Auto set up alarm and stop machine during operation.
6. Main driving speed is regulated by frequency converter with high driving accuracy and auto rise & lower speed when feeding material.
7. Automatically correct the deviation of material during production. (Rectifier can be selected by customers themselves.)

Structure & Character:
1. Programmable controller, main drive frequency converter, man-machine interface and touching screen are of Japanese "Mitsubishi" brand.
2. During production, conveyance of material takes vacuum absorption to stable tension of material.
3. Positioning and molding procedure of products are equipped with electric differential device to conduct adjustment without stopping machine.
4. Driving system consists of gearwheel device, universal couplings and arc gear synchronous belt with good synchronization and high mechanical efficiency.
5. Driving components are installed on backboard of equipment to both facilitate adjustment and maintenance and protect the machine against the shake during production.
6. Bearing, conducting ring, pipe heater, synchronous belt and conveyance belt are of import brand.
7. Rolled material axle is in fast expanding style, which is reliable in usage.

Main Technical Parameter:
1. Designed Production speed: 1000PCS/min
2. Stable Production speed: 700~800PCS/min
3. Machine power: 60 Kw (380V, 50Hz) (include glue applicator)
4. Overall size of equipment (L × W × H m): 13 × 2.2 × 2.1
5. Weight of equipment: about 12t