YX-HY-180E Full-Automatic High-speed Fast-easy packaging Stereo-protection Sanitary Napkin Production Line

Function & Assemble Parts:
1. It can produce ultra-thin or fluffy pulp cotton core type sanitary napkin, which is in independent fast-easy package.
2. It can be equipped with programmable controller to materialize auto monitor production procedure, embossment roller temperature, driving speed and so on.
3. It is equipped with import touching screen and man-machine interface to operate. Auto display production parameter and breakdown.
4. With out stopping machine, automatically feed and exchange toilet paper, non-woven fabric, P.E film; auto control material tension, exchange material and get rid of wasted products.
5. Auto set up alarm and stop machine when breakdown takes place.
6. Main driving uses frequency speed-regulator to auto higher and lower speed when stuffing material.
7. Material is auto corrected during production (edge-rectifier can be chosen by clients.)
8. Teeth-like crusher can take treated or untreated rolled pulp.

Structure & Character:
1. Driving components are installed on the backboard of equipment to keep steady operation and convenient adjustment.
2. Driving system consists of gearwheel box, universal joint couplings and arc gear synchronous belt with perfect driving accuracy and high mechanical efficiency.
3. Beating, synchronous belt, conducting ting, conveyance belt and so on are of import brand.
4. Molding and positioning procedure of products are equipped with electric differential device to conduct relative adjustment without stopping machine.
5. Conveyance of jumbo roll uses vacuum adsorption to stable material tension in operation.
6. Man-machine interface, programmable control/er, term-control/er and frequency converter are of Japanese "Mitsubishi" brand.
7. Rolled material is in fast expanding with convenient material stuffing and reliable positioning.

Main Technical Parameter:
1. Designed production speed: 700PCS/min
2. Stadle Production speed:550~650 PCS/min
3. Machine power: 150Kw(380V 50Hz) (include glue applicators.)
4. Overall size of equipment(L × W × H m): 26.5 × 3.4 × 2.6
5. Weight of equipment: about 25 t