FUNCTIONS

 the machine is with international advanced plc programmable controlling technical, frequency conversion speed-regulator, electronic brake and man-machine interface operation table. the multi functions mounting on this machine has won the favor and credit among users by their profound practicability.
under european ce standard designing, passed ce certificate, with ce or ul certificate for electric parts and with safety device, such as, safety-guard door, emergency stop and so on.

3. most of parts are precisely processed by numerical-control machine; the key mechanical parts are under cnc processing; while the main outsourcing parts are world famous brand.

4. automatic roll core splicing unit without manual core feeding; auto edge trimming, glue spraying and sealing synchronously in one time, which had materialized the popular technique of edge-trimming and tail-gluing as well as auto pushing out the final products after rewinding;

5. monitoring system on broken paper or torn edge under high-speed running the equipment; jumbo roll tension controlling system; pneumatic lifting the jumbo roll.

6. it can work together with color printing and rewinding machine or glue laminating unit to produce kitchen towel.

Series of Full-automatic Edge-trimming Tail-gluing Embossing Rewinding and Perforating Toilet Paper

Written by Administrator Tuesday, 01 December 2009 15:47 - Last Updated Wednesday, 03 August 2011 14:57



TECHNICAL PARAMETER 1. machine model: 10920 15750 17600 22000 25000 2800

- 2. raw material width (mm): 13500 17500 19000 21500 24500 2750
- 3. finished products diameter: Φ 600 150 (tightness can be adjustable)
- 4. perforation distance (mm): 100-150mm(can be adjusted,other size can be ordered)
- 5. production speed: 1800 200 m/min
- 6. embossment unit: single embossment, double embossment, steel to steel embossment
- 7. embossment down roller: felt roller, paper roller, rubber roller
- 8. jumbo roll stand: 1-3 plies (ply quantity can be ordered)
- 9. overall size (m)(I×w×h): 7×(2.3-4)×1.8
- 10. weight of equipment: 4000 8000kg (approximately)

11. remote telecom service system: should be ordered separately