## Performances

- Volume
  (million pieces/year)- 90-240millionpieces
- 2. Designed Speed-800pcs/min 650pcs/min
- 3. Stable Speed-600pcs/min 450pcs/min
- 4. Passing rate-≥97% (Not include the glue applicator, Auto Splicing)
- Technical Parameter:-3 phase, 5 wires (380v, 50HZ)
- 1. Power Supply-200KW
- 2. Power Installed-250KW include Glue filter
- 3. Power Used-200KW
- 4. Electric wire-3x120mm<sup>2</sup>+1x50mm<sup>2</sup>+1x25mm<sup>2</sup>
- 5. Compressed Air Supply-0.6-0.8Mpa
- 6. Compressed Air Absorption-4000 NI/min

- 7. Machine Size-24.0mx 3mx 3m(LxWxH)
- 8. Working Size-28mx 6 x3.5m (LxWxH)
- 9. Machine Weight-about 40Tons (whole production line)
- 10. Machine Color: Confirm with Customer
- 11. Machine Direction:-From Right to Left (can be designed as customer's demand)
- 12. Containers:4x 40 HQ containers
- 13. Product Size: As customer's requirement
- 14. Product Type:a.fluff coreb. b.ultra thin
- 15. Product Structure:
- ➤ Fluff core: top sheet, fluff core (with SAP). back sheet, back release paper, wing release paper, pouch film, easy tape. Ultra thin: top sheet, air laid, SAP paper, back sheet, back release paper, wing release paper, pouch film. easy tape.

**Environmental Data-:** 

- 1. Temperature-10 35°C
- 2. Humidity-55% RH +5
- 3. Noise Level- ≤87 dB

(Measured at a distance of 1 meter)