





High Speed Edge Banding Machine NB7PCGM-PC



## Edge banding direction















pre-milling

pre-heating

pre-melt 1

pre-melt

dual rail end trimming pneumatic control fine trimming1















scraping 1

4 motors corner pneumatic control pneumatic control

off-cut

flat scraping

oscillating buffing1

oscillating buffing2

## 主要技术参数 SPECIFICATION

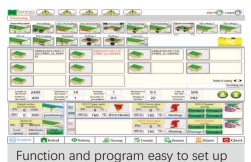
工件长度 最小工件尺寸 封带厚度 进给速度 工件厚度 Edge tape thickness Panel length Panel width Min panel size Panel thickness Feeding speed ≥120mm ≥200mm (corner trim on) 200×80mm ≥80mm 9-60mm 0.4-3mm 18/22/26m/min (corner trim on) 开跟踪进给速度 总功率 净重 吸尘口 设备尺寸 Feed speed with corner trim. on Dust collector Total power Overall dimension Net weight 22m/min φ125mm×8 11200×1450×1650mm 6110kg 42kw

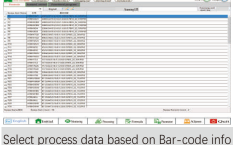


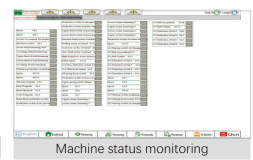
## Powerful PC control

## Beyond your imagination

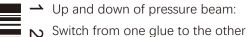
Processing data, production capacity and maintance time could be obtained through ModBus/TCP internet by production management software. Machine with 8 tapes changing system, 2 sets of gluing units and auto tool adjustment device is possible to motivate by just scanning workpiece label without extra machine set up work, all adjustment work could be done automatically. High efficiency and intelligence to be used in single machine production or within line.







What can do by scanning Bar-code?



Switch from edge tapes in different colors or thickness

Adjusting tool position of fine trimming and scraping automatically

