

Features:

Japan Panasonic PLC central control the whole motor control system. According to the craft standard of slitting, touch screen sets the slitting parameters, LCD screen displaying and monitoring the work status. The control system has functions of startup cushion, stop loose and length setting, etc. It is quite easy to operate.

Tension control of unwinding unit adapts Panasonic PLC control system to keep a permanent tension force and. EPC rectifying uses EPC system of BST Germany, which can auto edge and line tracking to ensure the raw material work in order.

Loading and unloading of Raw material use lifted shaft less structure.

Main feed and rewind unit separately driven by Schneider servo motor. Tension is auto controlled by PLC according to set parameters and variation of rewind diameter.

Rewind roll is slippery friction air expanding shaft, auto controlled to suit films of different thickness.

Pneumatic roller installed on rewind unit, pressure is adjustable.

This machine is flat slitting , which can be used to slit different materials.

Main electricity parts adopt import famous brands, stable performance.

Technical Data:

Unwind web dia.	Φ 800mm
Unwind width	1300mm
Slitting width	50-1300mm
Rewind web dia.	Φ 500mm