

Well-Qualified
And Confirmed By



Specially designed for fast-paced transportation
and packaging environments

Kraft paper tape machine

After sales guarantee • smart chip • Adjustable mode



Well-Qualified
And Confirmed By



Data Sheet



Demension: 450X330X280mm

Shell material: ABSresin

speed : 30m/min

Voltage: 110-220v

Power: 200V

Net weight: 12.3kg

Water tank: 2L

Well-Qualified
And Confirmed By



Intelligent chip detection

Intelligent detection of machine
operating status

- Cardboard
- Cover inspection
- Automatic alarm

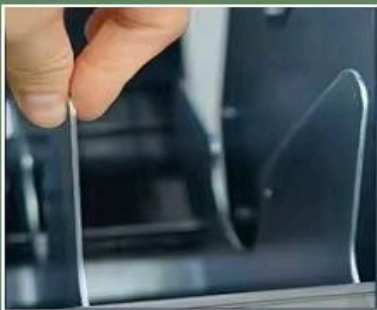
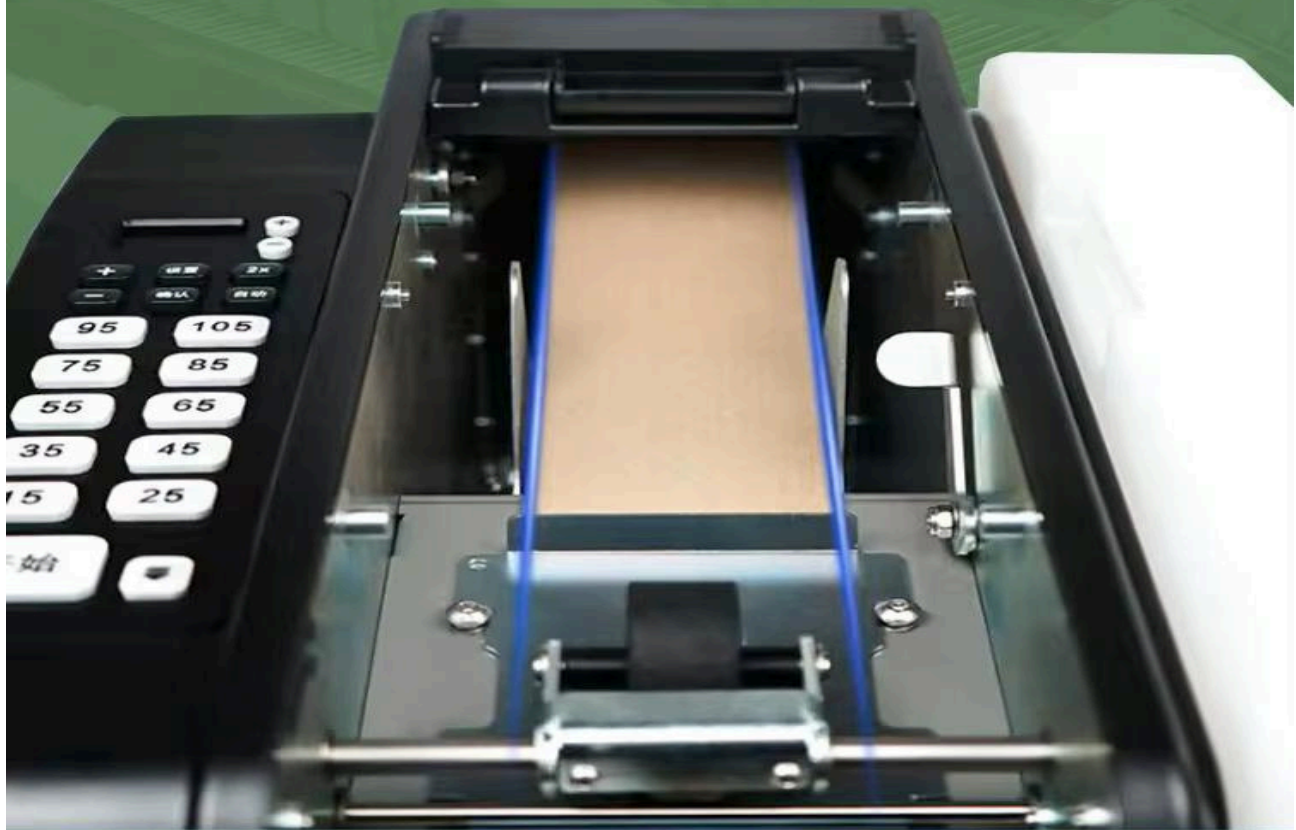


Well-Qualified
And Confirmed By

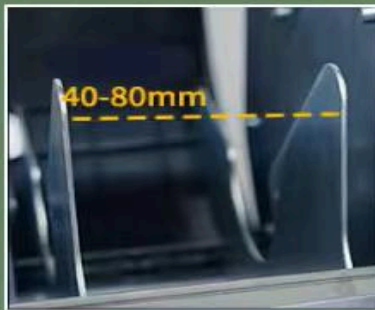


Conveyor tape 30 CM /Second

Internal organization is concise
Suitable for wet adhesive tapes of different specifications



Install two movable baffles



Suitable for adhesive tape width 40-80mm



Adhesive tape is available

Well-Qualified
And Confirmed By



Large capacity water tank

The external water tank has a large storage capacity
500M of adhesive tape can be used for filling water once



Fill water



Place



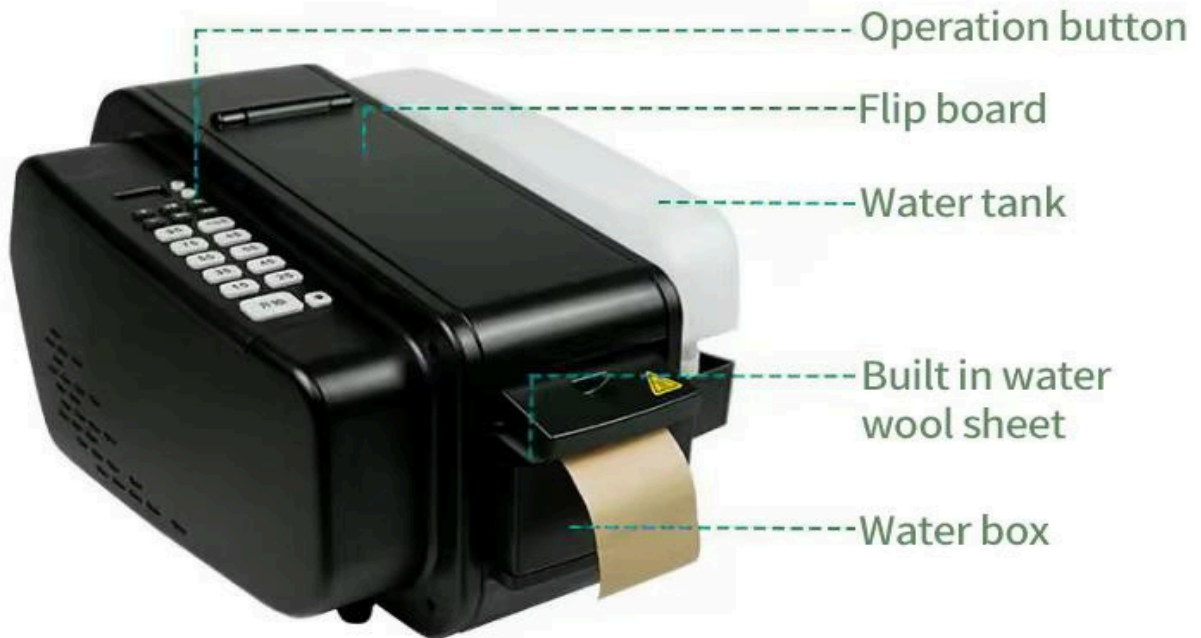
Aim

Well-Qualified
And Confirmed By

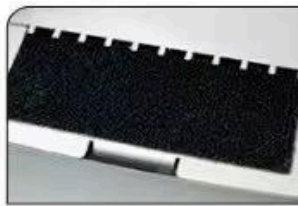


Simple appearance & easy operation

improve work efficiency



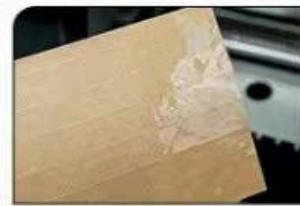
Water absorbing hair patch details



Front



After



Watering effect

[Link customer service](#)

Well-Qualified
And Confirmed By



Quality & Detail



■ Intelligent chip

Multi functional
panel control

■ Energy saving and
efficient

High speed paper tape
is easy to replace



■ Flexible adjustment

Automatic cutting and
paper output



Well-Qualified
And Confirmed By



■ Small volume
large capacity

2L large capacity



■ High speed sharp
cutting blade

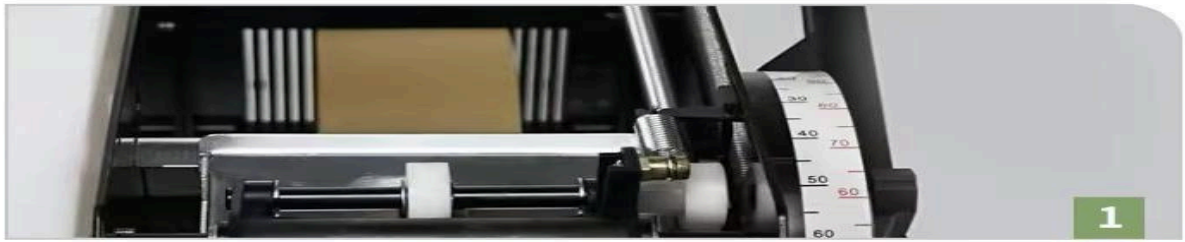
High hardness and not
easy to bend

■ External heating

Adjust the heating plate
as needed



How To Use



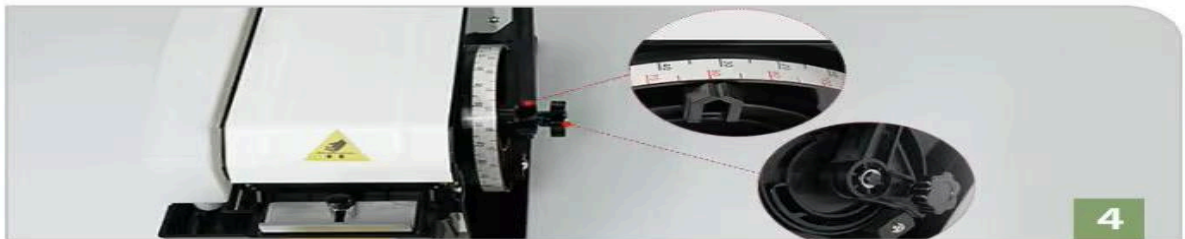
Insert wet adhesive tape and adjust the width of the paper roll



Put in the left and right fixed baffles, fix the tape



Wrap the wet adhesive tape around the roller and pass it through the front conveyor



Cover the lid and adjust the length of the paper



Pull the dial handle back again to complete the cutting