# **Automatic Pouch Spout Inserter**



















#### **Specification**

lacktriangle Pouch size (L $\times$ W)  $: L \times W (120-320) \times (100-250) \text{ mm}$ 

> MAX:  $300 \times 250$ mm  $320 \times 200 \text{mm} \quad 260 \times 260 \text{mm}$

: 17° ---45° ±2° ◆Cutting angle

◆ Spout type : Short spout, supplied by the customer. ( $\phi$ 5mm- $\phi$ 25mm)

◆ Production efficiency : 35-40 pieces/min (the smaller size pouch)

: 30-35 pieces/min (the bigger size pouch)

: AC 380V, 50HZ, 5.5KW, 3P **♦**Power

◆Compressed air : 0.7Mpa, 250NL/min

lacktriangle Dimension (L×W×H) : 4210×1900×1910mm

◆ Cooling water : 6L/min ◆ Weight

: 1800Kg





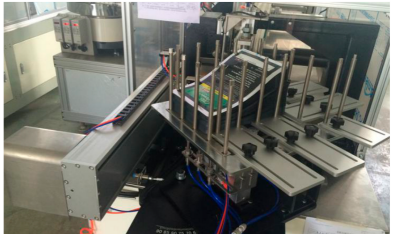
This machine advantage is for corner spout, if accepting spout sealing position left-right +-1.5mm error, also can do center spout.

Center spout pouch size: L $\times$ W (120-250)  $\times$  (90-130) mm  $MAX:250 \times 130mm$ 

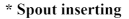
### \*Spout feeding:



### \*Pouch feeding:



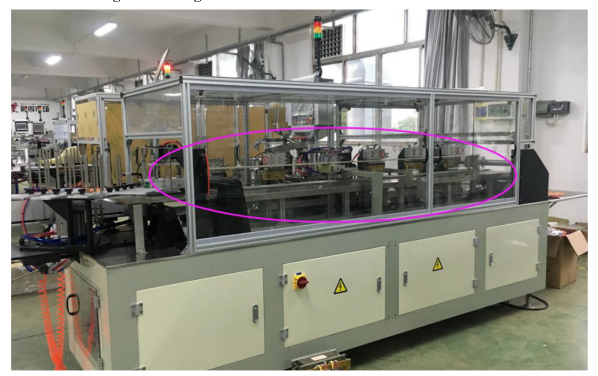
\*Angle cutting:



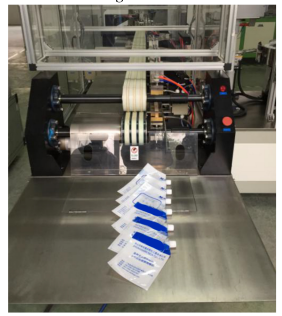




## \* Pouch moving and sealing:



## \*Pouch unloading:





\*Finished pouch packing





