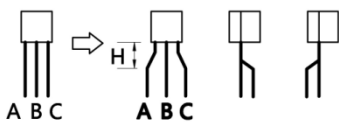
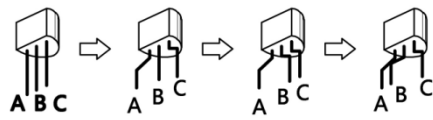
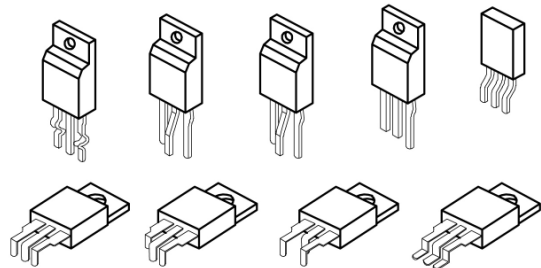


SD-909A Transistor forming machine

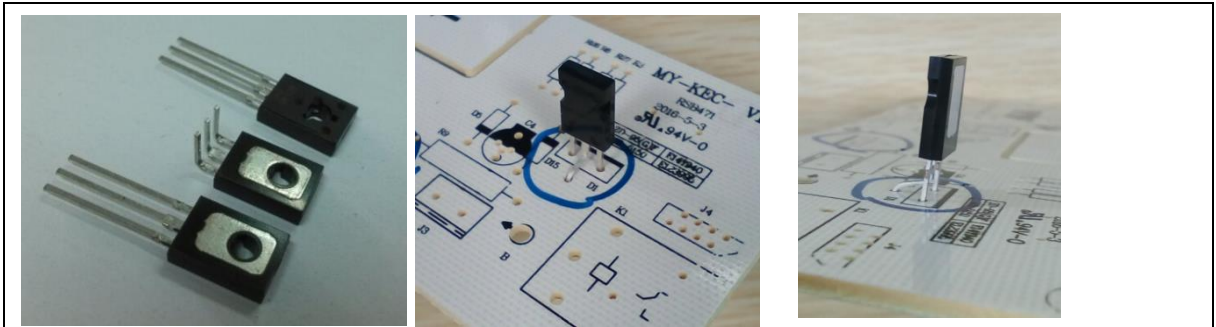
Cutting & bending machine



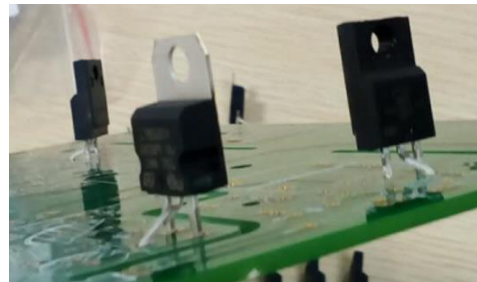
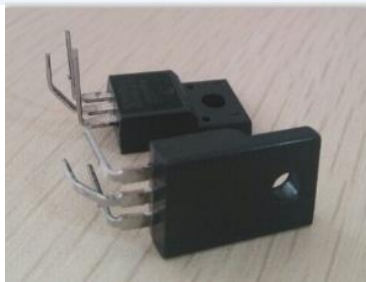
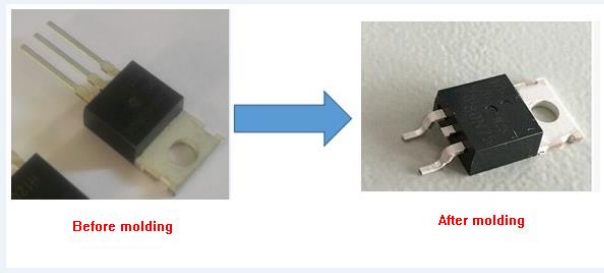
AB	1~2.5mm
BC	1~2.5mm
AC	2~5mm
H	2.5mm
效率	efficiency 3600PCS/h



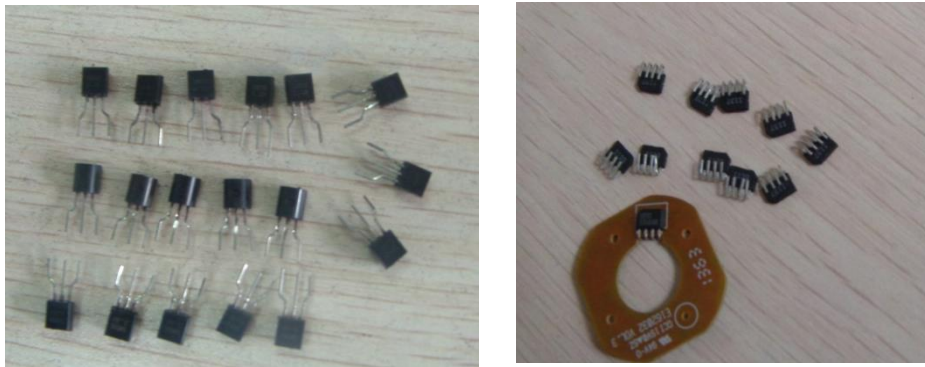
1、Samples are shown below:



The above material molding can not share the mold



It is not allowed to share the mold for the above material molding (for the single body appearance specifications of molding one shape can be shared)



The above material molding can not share the mold

2、 Machine details:

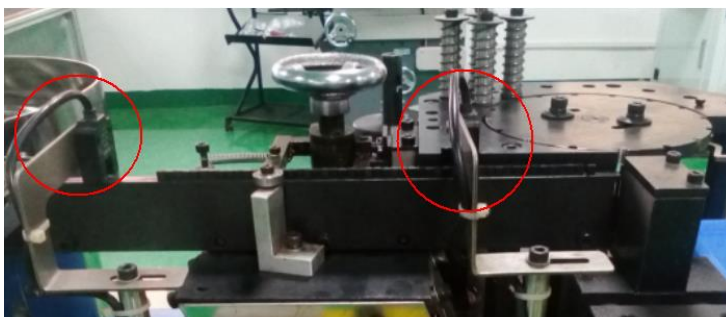
2.1 Vibrating plate: The automatic feeding arrangement is sent to the track to enter the turntable and the cut-to-shape is formed.

This machine can also be equipped with tube material intubation device (as shown below)

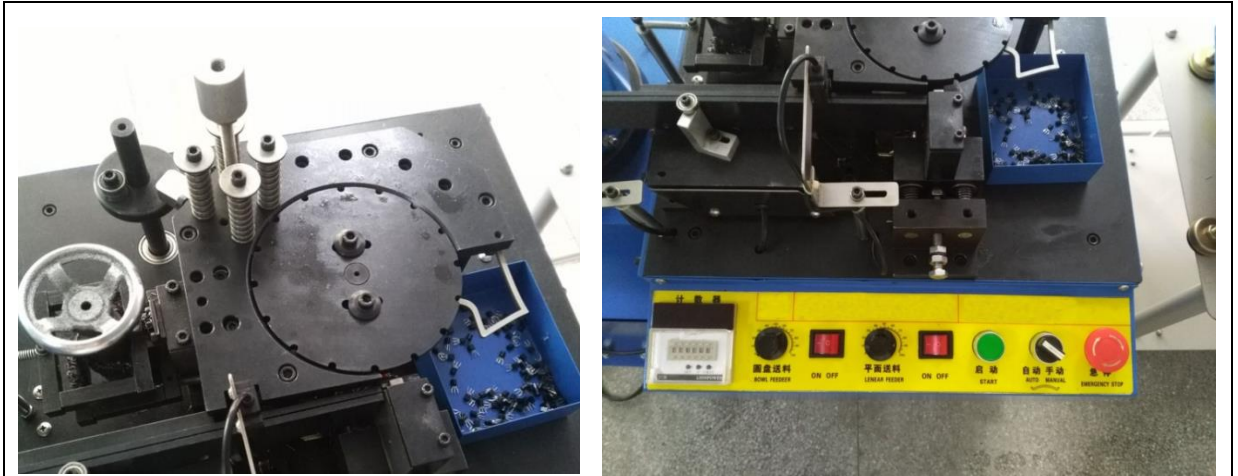


(For reference only, the actual material shall prevail)

2.2 This machine configures the full shutdown program. (As shown below)

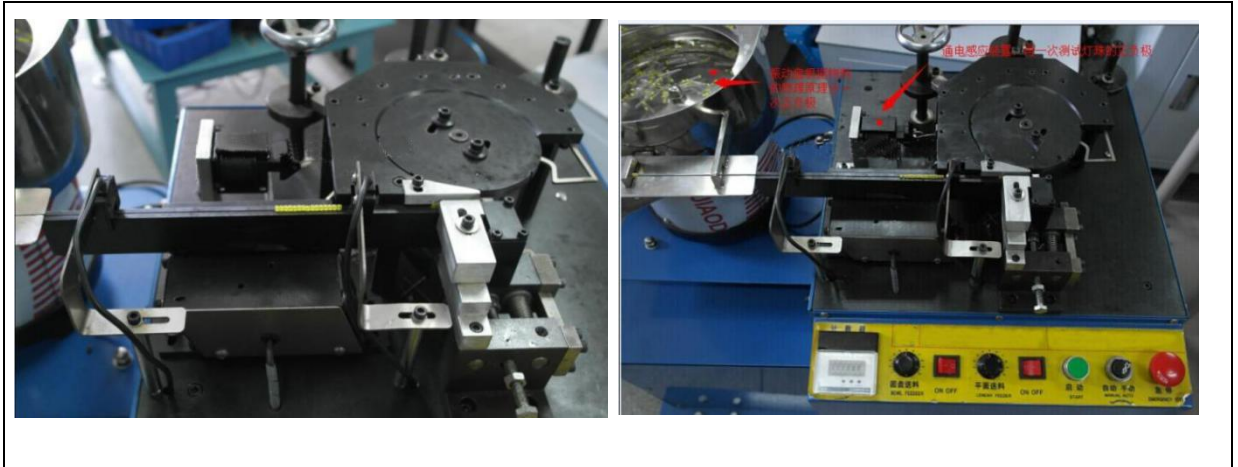


2.3 Die station and turntable work together (as shown below)

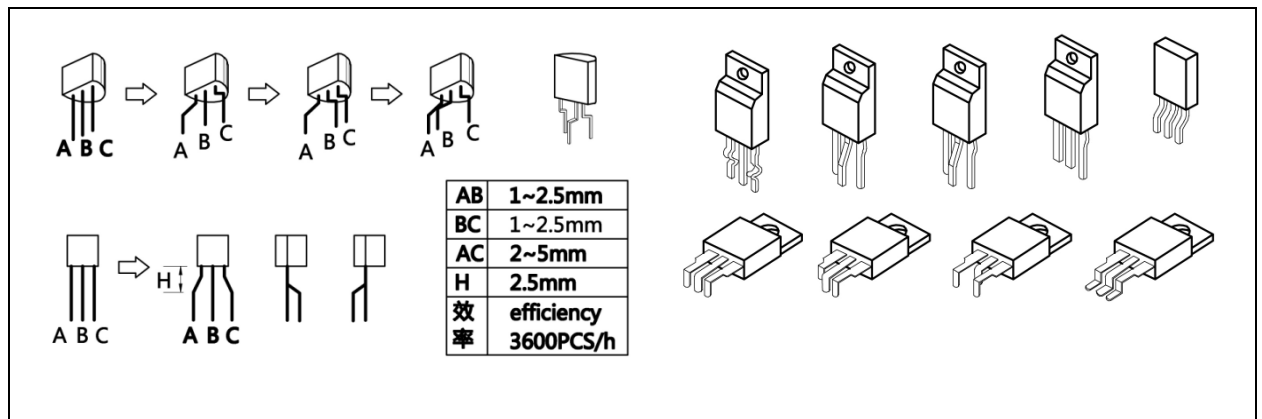


Customize the mold according to the material forming requirements.

2.4、Into the turntable inter-working, feeding cut molding, configuration count function. (As shown below)



3、Parameter diagram:



4、Technical Parameters:

Power:220V AC60Hz/50Hz

Efficiency: 3300-3600 pcs/h

Dimensions : 950*680*95 mm

Weight: 200KG

Capability:3300-3600 pcs/h

★Applicable: 126, 220, Crystal, 92 Transistor, SCR, Receiver, Transmitter, etc. (Cannot be shared).

bulk LED automatic cut foot, molding (a machine can only use a kind of ontology specification LED)

★parameter:

Can automatic positive and negative points, molding parameters: 90 degrees, with one foot away, length of



foot, etc., can be made according to the requirements..