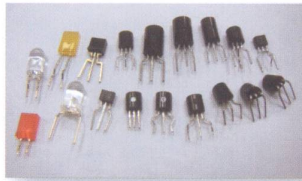


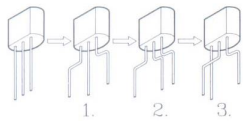
YF-900 自動電晶體成型機

Automatic Transistor Lead Forming Machine

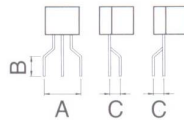
電壓 Power: 110V/220V AC 50/60HZ
 尺寸 Dimension: 1050L x 600W x 900H m/m
 淨重 Weight: 140kgs



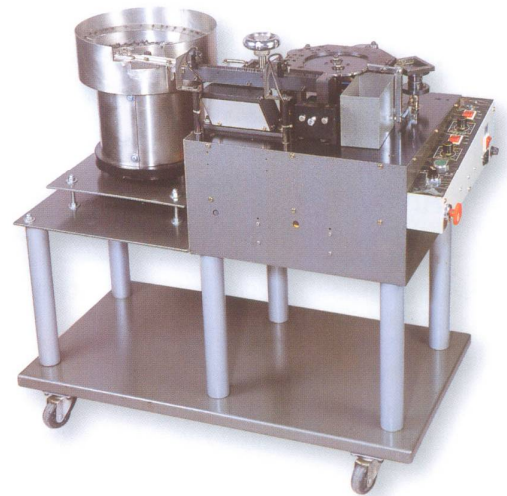
- Specialized for TO-92專用機。
- 採平面震動送料方式進料。
- 分割器安定、穩定性高。
- 不良率降至最低點，成型時不用換模具。
- Customized forming dies, tailor-make for customer's specification.
- Five pallet stations are suitable for mass production.
- Automatic feeding system is equipped with automatic Bowl feeder.
- Linear feeding trail is controlled by photoelectric sensor.



A	二腳分開	5
B	三腳切斷	3.6
C	中間腳前、後	2.5



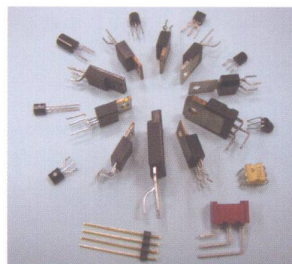
YF-900



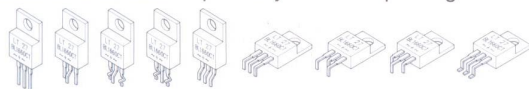
RT-500 功率晶體成型機

Power Transistor Lead Forming Machine

機器尺寸 Dimension: 460mm (L), 360mm(W), 340mm(H)
 重量 Weight: 29Kgs
 電壓 Power Supply: 220V/110V 50/60HZ
 加工量 Performance: Max 6,000 comp./h



- 適用於管裝之功率晶體。
- 外形類似之電子零件也能適用。
- 用模具做不同形狀之變化。
- 抽換式模具，更換迅速容易。
- 操作及保養容易，不需太多的訓練。
- 成形速度可無段式調速。
- 加裝震動送料盤即可成型散裝零件。
- Suitable for power transistors or similar components in stick or tube.
- Tooling set is changeable for various kinds of forming.
- Easy maintenance and simple die change. A set of die is equipped upon your spec.
- Forming speed is adjustable continuously.
- Vibrant Bowl Feeder is extendable optionally for loose package.



RT-500

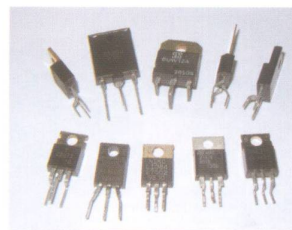


RT-600 功率晶體成型機

Power Transistor Lead Forming Machine

For European and American Market with CE mark and safety protection.

機器尺寸 Dimensions of the basic machine:
 460mm (L), 360mm(W), 340mm(H)
 重量 Weight: 29Kgs
 電壓 Power Supply: 220V/110V 50/60HZ
 加工量 Performance: Max 6,000 comp./h



- 適用於管裝之功率晶體。
- 外形類似之電子零件也能適用。
- 用模具做不同形狀之變化。
- 抽換式模具，更換迅速容易。
- 操作及保養容易，不需太多的訓練。
- 成形速度可無段式調速。
- 加裝震動送料盤即可成型散裝零件。
- Suitable for power transistors or similar components in stick or tube.
- Tooling set is changeable for various kinds of forming.
- Easy maintenance and simple die change. A set of die is equipped upon your spec.
- Forming speed is adjustable continuously.
- Vibrant Bowl Feeder is extendable optionally for loose package.

RT-600

