
（1）Parameter

| Model | KLY－2030 |
| :--- | :--- |
| Power | 8 kw |
| Power supply | $380 \mathrm{v} / 50 \mathrm{hz}$ |
| Cylinder diameter | $40 \sim 200 \mathrm{~mm}$ |
| Cylinder height | $50 \sim 300 \mathrm{~mm}$ |
| Max pressure | $0.25 \sim 1 \mathrm{~mm}$ |
| Air pressure | 0.6 mpa |
| Material | PVC，APET，PETG，PET |
| Driving mode | Pneumatic + servo moto |
| Estimated capacity | $6 \sim 8$ seconds／2pcs |
| Weight | 800 kgs |
| Overall size | $2100 * 1800 * 2300 \mathrm{~mm}$ |

## (2) Application

Widely used in cylindrical box edge curling, which is made of PVC, PP, APET, PETG and other thermoplastic material, the box can be shaped round, oval, trapezoid, which are popular in field of tea tube edge curling, candy tube edge curling, Chocolate tube and any other cylindrical box packaging

## (3) Highlighting

Suitable round, oval, trapezoid cylindrical box
Well-known servo motor and, pneumatic assembles
Precision linear bearing
Two sides of actuators are well heated to soften the cylinder edges in good curling condition
Highly accurate, the tolerance is within 0.1 mm
Both sides can do curling at the same time
2 pcs in a circling process
Can combine with cylinder box forming machine as a automatic production line
Laser detector and automatic do sides alignment
The machine built with PLC, and monitor display to record the whole process

## (4) Contact Us

## contact :Ms Helen Wong

| Phone | 3590415784 (Wechat \& What |
| :---: | :---: |
| (3) Skype | keepleader |
| Email | sales@keepleader.com |
| Web site | www.keepleader.com |
| Add | Rongxing Bldg,Bantian, Shenzhen, 518129,P.R.China |



