



Customization & Professionalization



4,00BPH (oval bottle)
Rotary Hot Melt Glue Labeling Machine



Product performance characteristics

1. This model is suitable for oval bottle OPP film, pearl film and other ring around the edge.
 2. Suitable for mineral water, beverage and other industries of plastic bottles of hot melt adhesive labeling machine.
 3. Japan Sanyo imported servo motor and Siemens PLC control, simple operation, stable and reliable operation.
 4. The use of advanced glue system and vacuum drum combination to ensure high precision labeling. Only in the label at both ends of the glue, reduce the amount of glue used to save costs.
 5. Synchronous pulley drive system, and the use of screw and star wheel with the inlet and outlet bottles to ensure high-speed operation, the product out of smooth and stable.
 6. Production speed of up to 3000 bottles / hour, can be connected with the filling line production, greatly improving the production speed, saving production costs.
- Labeling process: into the bottle → positioning → detection → cut → standard → glue → glue → labeling → raise the standard → a bottle.



PANDPCO TRADING LIMITED

342 Tennyson Drive
Oakville Ontario
Postcode: L6L 3Y9
Canada

sales@pandpco.ca
info@pandpco.ca
guomail188@gmail.com

www.pandpco.ca
+1 (647)-7296873
+1 (647)-7296873
+1 (416)-4093186

972767760
PANDPCO188
+1 (416)-4093186
+1 (416)-4093186



Technical Data

| Model No. PYJ-ULPL-0804R | Specification | Remarks |
|------------------------------------|--------------------------------------|--|
| Design Rated capacity | 4,000 bottles / hour | production speed can be adjusted according to the actual situation |
| Labeling station number: | 8 | Every circle |
| Maximum speed of the label | 60 m / min | |
| Maximum labeling speed | 50 m / min | production speed can be adjusted according to the actual situation |
| Labeling Product Type | Oval Bottle | suitable for plastic, metal, glass and other square containers on the label |
| Labeling bottle Type | Full Bottle | |
| Labeling Mold | Circle Label | |
| Delivery accuracy | ± 1mm | |
| Labeling accuracy | ± 1mm | |
| Label maximum width (height) | 145mm | standard width, according to the actual product size to increase the width |
| The maximum length of the label | 500mm | |
| The maximum diameter of the label | 600mm | |
| Conveyor belt height | 1100 ± 30mm | |
| Transmission line speed | 30 m / min | |
| The core diameter | 152mm | |
| Speed adjustment mode | | stepless speed regulation |
| Labeling colloid hot melt adhesive | | only in the label two sizing |
| Label type | | OPP film label, paper and plastic composite film label, paper label |
| Product Size | | Customers offer bottles |
| The glue temperature | 120 ~ 160 degree centigrade | |
| Power supply | three - phase 380V 50Hz | |
| Power | 7000W | Control: 220V/AC/24DV |
| Labeling machine host size | 1380 × 2400 x 2400mm | |
| Machine weight | 2000Kg | |
| Labeling the number of molds | the standard configuration for a set | to meet the provision of a specification products shall prevail, each set of mold, including into the bottle screw, into the bottle star wheel, a bottle star wheel, positioning bottle care, etc. |