





*Customization & Professionalization*




## 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

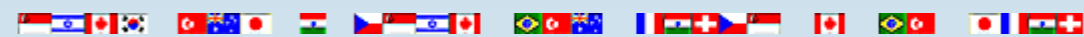
 +1 (416)-4093186

 972767760

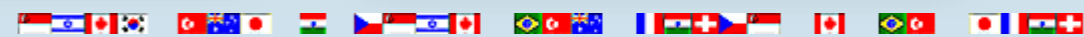
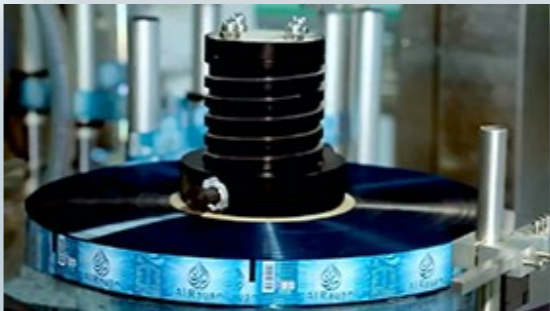
 PANDPCO188

 +1 (416)-4093186

 +1 (416)-4093186



60,000BPH (550ml bottle)  
Rotary Hot Melt Glue Labeling Machine



## Technical Data

Model No. PYJ-ULPL-5060R	Specification	Remarks
Design Rated capacity	60,000 bottles / hour	production speed can be adjusted according to the actual situation
Labeling station number:	50	Every circle
Maximum speed of the label	150 m / min	
Maximum labeling speed	60 m / min	production speed can be adjusted according to the actual situation
Labeling Product Type		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)	150mm	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 ± 1mm	
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
Container diameter	40mm-100mm	
The glue temperature	120 ~ 160 degree centigrade	
Power supply	three - phase 380V 50Hz	
Power	8000W	Control: 220V/AC/24DV
Labeling machine host size	2990 × 2500 x 2000mm	can be adjusted according to customer requirements
Machine weight	5800Kg	
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.