




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

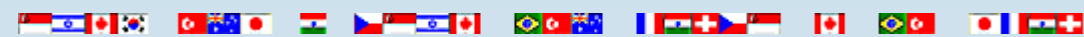
 +1 (416)-4093186

 972767760

 PANDPCO188








 +1 (416)-4093186

 +1 (416)-4093186



Top and Down Multi-Face Linear Self-Adhesive Series Labeling Machines

Model PSLT-5314

-  Applicable to the upper surface of a square or flat object.
-  High-precision servo motor, to achieve true closed-loop control, high-precision subdivision, built-in absolute encoder, all this is designed for high precision.
-  The pressure between the master shaft and the pressure roller can be adjusted so that the direction of the label paper can be adjusted arbitrarily, rather than the ordinary elastic compression, the label to run "let alone."
-  Out of the head with double-pressure roller structure to ensure that the label paper tension and avoid the end of the paper die-cutting damage caused by the phenomenon of marking, segmented clutch to make the tension more balanced.
-  Host using the name factory servo motor, to achieve true closed-loop control to meet the high-speed high-precision positioning.
-  Advanced man-machine interface operating system, operating parameters can be stored, troubleshooting tips and help information, and the operator can be used to train a little training.
-  Wheel design, easy to move to different occasions, rapid adjustment, for any product to achieve automatic labeling.



Specifications

producing speed :	30meters/minute; 100 pieces/minute
labeling accuracy :	±1mm
label max width :	100mm
label max length:	300mm
label inner diameter :	φ76mm
label outer diameter :	Φ350mm
outline size :	L1000xW650xH1600 (mm)
using power :	220V 50Hz 1000W

