

L&C

LABELING
& CODING

SERVO STAND ELECTRIC AUTO-HEIGHT STAND



Designed for Performance and Adaptability

Featuring adjustment speeds with up to 12" vertical transitions per second, the all-electric Auto-Height Servo Stand from Panther is a simple solution to variable height labeling that allows printer applicators to be positioned just right for each product or pallet labeling production line.

By eliminating unnecessary pneumatics, prone to failure drive belts, or maintenance-heavy gearboxes, the all-electric direct drive servo operation simplifies complex or labor-intensive maintenance keeping your production line up and running. This greatly reduces downtime and maintenance costs and allows for even greater adaptability in the production line.

This simple automation process can be easily configured with Panther print and apply label applicators as label application heights are determined by using sensors that monitors incoming item sizes for correct label applicator positioning.

FEATURES AND BENEFITS

- Perfect for variable height label application for cases and pallets - can ensure compliance with customer label positioning mandates.
- Can be used with all electric and pneumatic Panther Print and apply label applicators.
- Direct-Drive eliminates the need for complex pneumatics, belt drives, or gearboxes.
- Programmable variable speed adjustments Up to 12" vertical adjustment per second and 53" total range.
- · Minimal maintenance aside from general routine inspections.
- EIP/ModBus feedback for precise positioning and motion status
- Modular H-Base and permanent floor plate mounting options available.



The Servo Stand features 53" vertical adjustment that allows for single or double stack pallet labeling with vertical transition speeds up to 12" per second.



Easily configure with traditional conveyor handling and labeling to label varying height cases and trays on the fly without any manual adjustment.



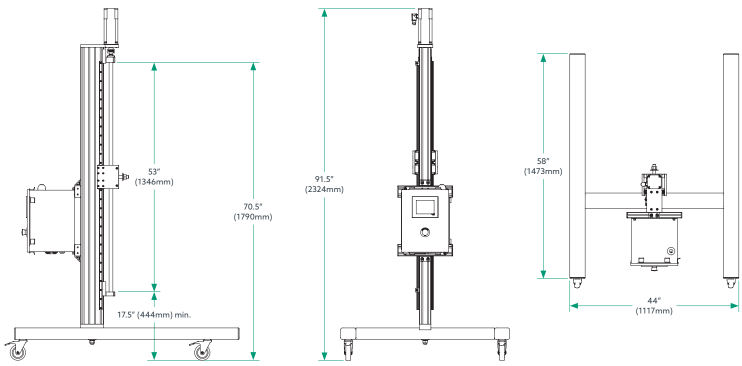
Height sensors allow the Servo Stand to automatically adjust for the next product in the label production line by measuring overall height of the product.



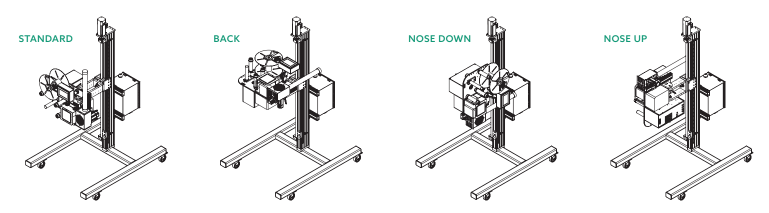
STANDARD PRODUCT SPECIFICATIONS

Voltage Operation	220V AC, 50/60Hz 10A
Communication Protocol	Modbus-TCP / Ethernet/IP (Requires Applicator Master)
Vertical Motion Range	53" (1346mm)
Vertical Speed	12" Per Second (Max)
Mounting Options	H-Base (Standard)

SERVO STAND



COMMON APPLICATOR ORIENTATION



©2022 ProMach Inc. ProMach reserves the right to change or discontinue specifications and designs shown in this brochure without notice or recourse PM_Panther_ServoStand_SpecSheet_060723