



SPIN LABELER SPECIFICATIONS

Spec	Requirements
FACILITY	
Electrical	120v 60hz 15amp Service Peak amp draw of 12amps, ave operational <5amps
Compressed Air	Requires a minimum incoming air pressure of at least 80psi Min. 2cfm Uses a 1/4" quick connect
Operating Mode	Automatic
Labeler Body Dimensions	15.2"w X 18.6" l X 44" h
Labeler Control Dimensions	14"w X 23.75" l X 52" h
Conveyor Dimensions	20"w X 123.75" l X 32.25" h
Machine Weight	Body = 146 lbs Control = 52 lbs Conveyor = 172 lbs



SPIN LABELER SPECIFICATIONS

Spec	Requirements
CONSUMABLES	
Bottles Size	Diameter Range: up to 3.4" Height Range: up to 12"
Maximum Label Size	5 ³ / ₄ " x 12"
Label Core Dia.	3"
Label Spool Max. Dia.	10.5"
Label Wind Type	#4 (left edge of the label comes off the roll first)
PERFORMANCE	
BPH	Stand-alone: Up to 1999 In Series with 8S: paces with 8 shooter with about 10% reduction in throughput for machine communications