

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 Labeler Control Dimensions Conveyor Dimensions | 15.2"w X 18.6" X 44" h 14"w X 23.75" X 52" h 20"w X 123.75" X 32.25"h |
| Machine Weight | Body = 146 lbs Control = 52 lbs Conveyor = 172 lbs |
| | |



BPH

SPIN LABELER SPECIFICATIONS

Stand-alone: Up to 1999

In Series with 8S: paces with 8 shooter with about 10% reduction in throughput for machine communications

| 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 |