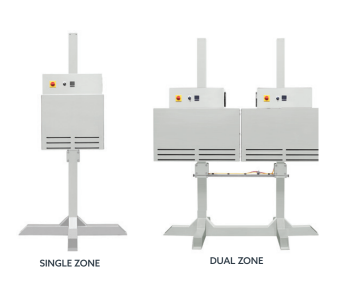




EZ-SRB CONVECTION HEAT SHRINK TUNNELS



FEATURES AND BENEFITS

- **Proven performance and durability** EZ-SRB convection shrink tunnels are proven performers even in the most demanding production environments
- Size range flexibility Container or multipack diameters range up to 6" and heights up to 10". Larger sizes can be accommodated with customized tunnel infeed and discharge openings
- **Tool-less container changeovers** Changeover process is simple, intuitive and repeatable
- Stainless steel construction Durable, easy to clean, easy to maintain
- **Cantilevered floor stand mounting** Tunnels can be installed over existing or new conveyor
- Digital temperature controller Provides accurate control of tunnel temperatures
- **Double-wall tunnel shell** Double wall design keeps external surface cooler
- **Heat source** Electric tubular heaters producing radiant heat in a recirculating, forced air convection system

Configurable convection heat tunnels for consistent, high quality sleeve and tamper band shrinking

EZ-SRB shrink tunnels are the convective heat models in Axon's complete line of shrink sleeve tunnels. EZ-SRB tunnel modules are offered in 24" and 36" versions. Each module is a separate shrink zone and two or more modules are configured together to accommodate required speeds and shrink performance.

EZ-SRB tunnels are ideal for facilities that do not have steam generation capabilities. Their recirculating, digitally controlled convection heating system provides consistent, evenly distributed heat capable of delivering required shrink results. A single EZ-SRB tunnel can accommodate a range of applications and production speeds. For applications with high shrink requirements, high speeds, or challenging container geometries, dual or custom tunnel configurations will deliver the required performance.

SHRINK APPLICATIONS

Like every Axon shrink tunnel, EZ-SRB offers the flexibility to perform multiple shrink applications. This flexibility makes Axon tunnels one of the best values in the industry.



FULL BODY







TAMPER EVIDENT



FULL BODY

OVER THE CAP



TAMPER EVIDENT

PARTIAL

MULTIPACK

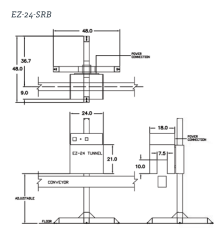
LABELING & CODING

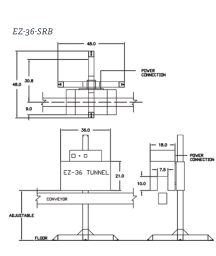
AXON EZ-SRB CONVECTION HEAT SHRINK TUNNELS

TYPICAL PRODUCT SPECIFICATIONS

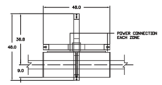
| | EZ-24-SRB | EZ-36-SRB | EZ-48-SRB | EZ-72-SRB |
|----------------------------------|--|-----------|--|-----------|
| Туре | Convection, recirculating forced air | | Convection, recirculating forced air, dual zone | |
| Container or Multi-pack Sizes | Maximum 6" diameter, 10 " tall | | | |
| Power | 230 VAC, 3-phase, 30 amps 480 VAC, 3-phase, 17 amps | | 230 VAC, 3-phase, 60 amps 480 VAC, 3-phase, 34 amps | |

CONFIGURATION

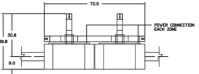


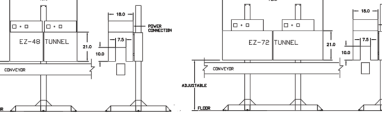


EZ-48-SRB









Dimensions are in inches

OPTIONS

- Air Flow Baffles Interchangeable air flow baffles enable tunnels to effectively handle multiple container sizes and geometries
- Automatic Tunnel Lifter Automatically raises tunnel during conveyor stoppages to prevent product damage
- **Casters with Leveling Pads** Enhance flexibility by making it easy to add or remove tunnels from a production line
- **Spare Parts Kit** Recommended start-up parts inventory

SHRINK APPLICATIONS



©2018 ProMach Inc. ProMach reserves the right to change or discontinue specifications and designs shown in this brochure without notice or recourse PM-AX-SP106_Axon_EZ-SRB_0719v3

 PHONE
 EMAIL
 WEB
 P.E. North America

 919-772-8383
 Axon@ProMachBuilt.com
 AxonCorp.com
 3080 Business Park Dr, Suite 103 Raleigh, NC 27610

OVER