





SHRINK TUNNELS

EVERLASTING SHRINK PERFORMANCE

EASTEY's Professional Series Shrink Tunnels provide top of the line features and the most robust tunnel design on the market today. Expertly welded from ¼" cold rolled steel, EASTEY Professional Series Shrink Tunnels will withstand even the most abusive real world shrink wrap applications. As a measure of strength, EASTEY tunnels weigh nearly twice as much as competitive models.

They are designed and built to give you all the performance features needed for positive shrinking a wide variety of films including polyolefin, polyethylene, and PVC. Variable fourdirection air flow, variable air velocity and delayed cool down are just some of the features that provide the durability you have come to rely on from EASTEY.

FEATURES AND BENEFITS

- Designed to seal most polyolefin, polyethylene, and PVC shrink films.
- All-welded main frame from ¼" cold rolled steel.
- Live roller, "dead" roller, or stainless-steel mesh belt conveyor standard; optional plastic belt conveyor.
- Adjustable solid state temperature control for a variety of films.
- Four-directional air flow provides positive shrinking.
- Large ducting creates more air volume inside tunnel.
- Fold down electrical control panel for easy maintenance.
- Live roller conveyor speed up to 67 fpm, mesh belt conveyor speed up to 100 fpm.
- Stainless steel models available.
- 220v 3-phase standard, some models available in 220v single-phase or 480v 3-phase.
- Easy to use design requires minimal training, maintenance, and trouble-free operation.

