

CLAMCO

C O R P O R A T I O N

Your one source for heat sealing and shrink wrap packaging machinery



MODEL 7221

7220 SERIES HEAT SHRINK TUNNELS

Clamco's 7220 Series is the choice for tough, dependable long-life performance in continuous production environments.

Constructed of heavy-gauge structural steel, Model 7221 features heavy-duty blower, variable air velocity control, digital heat control, and variable-speed roller conveyor that instantly adjusts between live and dead.

LASTING, DEPENDABLE PERFORMANCE

The Model 7221 production shrink tunnel combines advanced design precision with tough, time-proven features—expertly crafted by Clamco, the industry's respected name for steadfast reliability and value.

Standard Features:

- Digitally controlled heat to 450°F (232°C)
- Variable air velocity control
- Separate shrink chamber and conveyor
- Fully insulated heat chamber
- Air-cooled controls
- Double entry and exit curtains for greater efficiency, minimum heat loss
- Adjustable heat pattern
- Sturdy steel base with casters
- Live/dead roller conveyor
- Made in USA



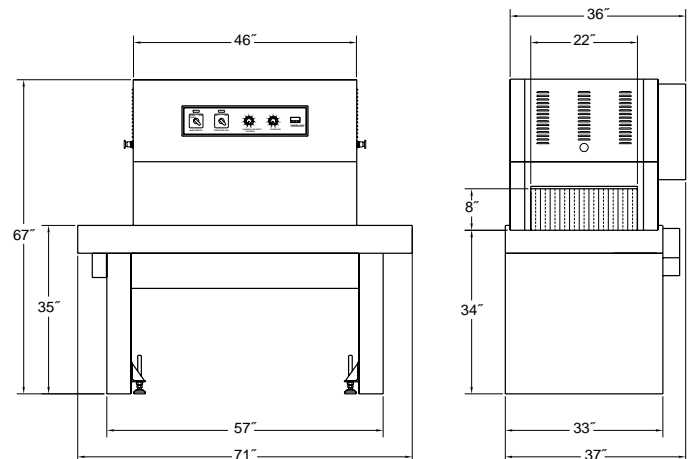
Model 7221 Production Shrink Tunnel

Optional Features:

- Additional rollers – 1.5" or 1" roller spacing
- Fiberglass mesh or stainless-steel mesh conveyor
- Stainless-steel construction
- Spare parts kit

Specifications:

- Shrink chamber area 22"W x 8"H (56 cm x 20 cm)
- Silicone-covered roller conveyor
- Conveyor speed 0-125 fpm
- Conveyor dimensions 20"W x 71"L (51 cm x 180 cm)
- Overall dimensions 37"W x 71"L x (maximum) 67"H (89 cm x 180 cm x (maximum) 170 cm)
- Electrical requirements 230V, 48A, 3Ph
- Heater bank 14,500 Watts



Distributor:

CLAMCO
CORPORATION

Your one source for heat sealing
and shrink wrap packaging machinery

12900 Plaza Drive, Cleveland, OH 44130

1-800-299-1655 216-267-1911

Fax: 216-267-8713

www.clamcocorp.com

e-mail: info@clamcocorp.com

Specifications and design features subject to change without notice.
Some photos may show accessories not part of basic machine.