

850 SERIES

HEAT SHRINK TUNNELS

Unique recirculating bottom air flow heat transfer system envelops the products with hot air quickly and efficiently providing optimum shrink wrapping at the lowest possible cost. An exceptional value, each tunnel in the Clamco 850 series offers such standard features as high efficiency rod heating elements, a fully insulated heat chamber, heavy duty conveyor, and height adjustable consoles that include casters and levelers.

FEATURES & BENEFITS

- Fully insulated heat chamber
- Variable speed conveyer
- Digital precision temperature control
- Automatic cool down
- High efficiency rod heating elements
- Bottom air flow heat transfer system

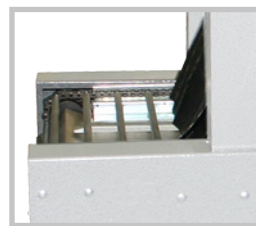


851 Model

RT.8.13



User friendly controls



Roller conveyor



Leg kit with castors & levelers

SPECS

| | 850MB | 851* | 852* | 854* |
|-------------------------|---|---|---|---|
| Chamber Opening | 15"W x 28"L x 8"H (38cm x 71cm x 20cm) | 15"W x 28"L x 8"H (38cm x 71cm x 20cm) | 21"W x 28"L x 10"H (53cm x 71cm x 25cm) | 30"W x 44"L x 17"H (74cm x 112cm x 43cm) |
| Conveyor | 48" long, 0-70 FPM Teflon mesh belt | 48" long, 0-70 FPM Quick adj. live/dead roller | 48" long, 0-70 FPM Quick adj. live/dead roller | 70" long, 0-70 FPM Quick adj. live/dead roller |
| Machine Dimensions | 48"L x 22"W x 53"H | 48"L x 22"W x 53"H | 48"L x 22"W x 53-57"H | 70"L x 57"W x 59"H |
| Weight | 280 lbs | 310 lbs | 375 lbs | 875 lbs |
| Electrical Requirements | 220V, 29A, Single Phase | 220V, 29A, Single Phase | 220V, 29A, Single Phase | 220V, 36A, Three Phase |
| Heating Power | 6000w | 6000w | 6000w | 12000w |

*Also available with mesh belt overlay conveyors

