

HOT PLATE SHRINK TUNNELS

HVP122260HP model shown



Hot Plate Shrink Tunnels produce a complete and uniform shrink in most high speed wrapping applications by pulling seal lines to the bottom of the package. Typical applications include pizzas, stationery, greeting cards and calendars.

ARPAC Hot Plate Tunnels feature a solid heated COHRLastic® belt designed to control the location and seal on shrink wrapped products. As the package passes over the heated area of the conveyor, heat causes the seal seams to be pulled underneath or to the sides of the product. Heavy duty variable speed blowers create a high velocity recirculating air system that ensures a contour fit and controls the location of seals by forcing hot air to all points and surfaces of the package.

ARPAC Hot Plate Tunnels are equipped with thermocouple temperature controls, solid belt conveyors, calrod heating elements and UL listed control panels. Tunnels are available in either single or dual zones and are offered with a Steel-It paint or stainless steel finish.

APPLICATIONS

- CD's/DVD's
- Greeting cards
- Calendars
- Mailers
- Food products
- Games
- Pizzas
- Paper products



Solid Belt Conveyor



User-Friendly Operator Controls

FEATURES

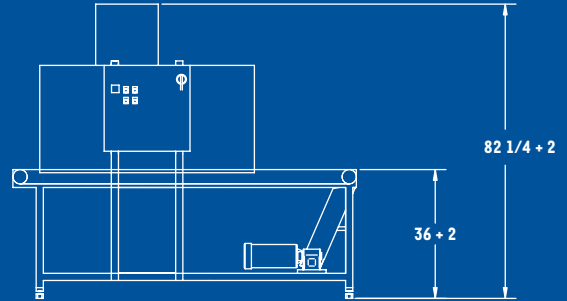
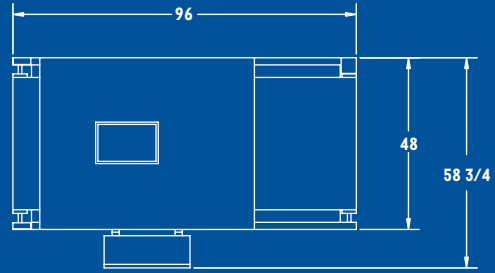
- Trouble-free user-friendly controls assure optimal operation
- Calrod heating elements provide long life, easy maintenance and minimum down-time
- Heavy-duty, high quality components and rugged construction provide continuous operation with minimal maintenance
- Variable speed conveyor ensures uniform shrink and is adjustable to meet production requirements
- Thermocouple temperature control provides precise temperature control
- Circuit breaker protected components for easy troubleshooting and minimal maintenance
- Recirculating heating system consumes less electrical energy by minimizing heat loss

OPTIONS

- DC Variable speed blower motors
- Casters for machine portability
- Stainless steel construction



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HVP4/488 model shown

SPECIFICATIONS

Model	Standard Size Capacities		Conveyor Drive Motor	Blower Motor	Conveyor Height	Standard Machine Voltages	Element Assembly	Hot Plate Element Assembly	Approximate Shipping Weight
	Tunnel Chamber Opening W x L x H	Overall Machine Dimensions W x L x H							
HVP122260HP	22" x 60" x 12"	31" x 96" x 72"	1/2 HP	1/2 HP	36"-38"	240V/3Ph/60Hz 42A/18 kW 480V/3Ph/60Hz 21A/18 kW	10.5kW	6kW	1,000 lbs
HVP122290HP	22" x 90" x 12"	41" x 126" x 71 1/4"	1/2 HP	1/2 HP	36"-38"	240V/3Ph/60Hz 60A 480V/3Ph/60Hz 35A	21kW	6kW	1,250 lbs
HVP4/488HP	40" x 60" x 20"	61" x 96" x 83"	1 HP	1 HP	36"-38"	240V/3Ph/60Hz 52A, 22 kW 480V/3Ph/60Hz 26A/22 kW	18kW	3kW-6kW	1,500 lbs
HVP4/488 (used with 737C)	40" x 60" x 20"	61" x 96" x 83"	1 HP	1 HP	36"-38"	240V/3Ph/60Hz 42A/18 kW 480V/3Ph/60Hz 26A/22 kW	18kW	-	1,500 lbs



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