



MPD163090 model shown

MACHINE FEATURES

- Powder coat finish that provides a durable scratch resistant surface and prevents corrosion
- Trouble-free user-friendly controls assure optimum operation
- Calrod heating elements provide long life, easy maintenance and minimum downtime
- Heavy-duty, high quality components and rugged construction provide continuous production with minimal maintenance
- Air control baffles allow complete control of air volume from the top, sides and bottom
- Variable speed conveyor ensures uniform shrink and can be adjusted to meet production requirements
- Mesh belt allows hot air to reach all surfaces on the package, producing a uniform shrink
- Thermocouple temperature control provides precise temperature control
- Circuit breaker-protected components allow easy troubleshooting and minimal maintenance
- Recirculating heating system consumes less electrical energy by minimizing heat loss

Model	Formed Steel Construction	Tunnel Opening			Conveyor			
		H	W	L	H	W	L	Speed
MP122245	Powder coat finish	12"	22"	45"	36" - 39"	31"	72"	0-109 feet/min.
MPD122260				60"			72"	
MPD122290				90"			102"	
MPD162260	Stainless Steel available	16"	30"	60"	38"	76"	0-85 feet/min.	
MPD163090				90"		108"		

Model	Power				Motors		Temp. Control	Conveyor Belt Width	Belt
	Element	VAC	Amps	Ph.	Blower	Conveyor			
MP122245	10.5 kW	240 or 480	30 or 15	3	One 1/2 HP	1/4 HP	Recommended efficient temperatures 2000°F to 5000°F	20"	Teflon coated fiber glass
MPD122260	21 kW		73 or 36		Two 1/2 HP				
MPD122290									
MPD162260									
MPD163090	21 kW		75 or 38		Two 1 1/2 HP variable speed	1 HP		28"	Falcon nylon fiberglass

OPTIONS

- DC Variable speed blower motors
- Casters (CRS or S.S.)
- 208V electrical
- Stainless steel construction
- Air motor evacuation system
- Rigid nylon fiberglass belt
- Live roller conveyor (available for MPD122260)
- Recommended spare parts

APPLICATIONS

- CD's/DVD's
- Multipacks
- Paper Products
- Mailers
- Food Products
- Cosmetics
- Boxes
- Games



Mesh Belt Conveyor



Optional Rigid Fiberglass Belt



Air Flow Adjustment Louvers to Control Velocity and Direction of the Air Flow