

9555 W. Irving Park Road Schiller Park, IL 60176 Phone: 847-678-9034 • Fax: 847-671-7006 Email: info@arpac.com



Shrink Tunnels

Our shrink tunnels produce consistent uniform film shrink using heavy-duty, variable speed blowers and heating elements to create a recirculating air system that forces air to all package surfaces. Independant control systems regulate temperature, air velocity and conveyor speeds The efficient heating system on each machine reduces the amount of electricity needed to run the machine, consequently reducing operating costs.

Results 1 - 12 of 12 Item #

Item #	Item Name	Speed	Tunnel Chamber Opening Height	Tunnel Chamber Opening Width	Tunnel Chamber Opening Length
MP122245	MP122245 Mesh Belt Shrink Tunnel (12" x 22" x 45" Opening)	0 to 109 feet per minute	12 in	22 in	45 in
MPD122260	MPD122260 Mesh Belt Shrink Tunnel (12" x 22" x 60" Opening)	0 to 109 feet per minute	12 in	22 in	60 in
MPD122290	MPD122290 Mesh Belt Shrink Tunnel (12" x 22" x 90" Opening)	0 to 109 feet per minute	12 in	22 in	90 in
MPD162260	MPD162260 Mesh Belt Shrink Tunnel (16" x 22" x 60" Opening)	0 to 109 feet per minute	16 in	22 in	60 in
	MPD163090 Mesh Belt Shrink Tunnel (16" x 30" x 90" Opening)	0 to 85 feet per minute	16 in	30 in	90 in

MPD163090

HVP122260HP	HVP122260HP Hot Plate Shrink Tunnel (12" x 22" x 60" Opening)	N/A	22 in	60 in	12 in
HVP122290HP	HVP122290HP Hot Plate Shrink Tunnel (12" x 22" x 90" Opening)	N/A	22 in	90 in	12 in
HVP4/488HP	HVP4/488HP High Profile Hot Plate Shrink Tunnel	N/A	40 in	60 in	20 in
HVP4/488	HVP4/488 Hot Plate Shrink Tunnel	N/A	40 in	60 in	20 in
VT122248	VT122248 Vision Series Shrink Tunnel (48" Shrink Chamber Length)	75 feet per minute	N/A	N/A	N/A
VT122272	VT122272 Vision Series Shrink Tunnel (72" Shrink Chamber Length)	90 feet per minute	N/A	N/A	N/A
ECO-SERIES	ECO-Tunnel™ Shrink Tunnel	N/A	N/A	N/A	N/A
Results 1 - 12 of 12					

Results 1 - 12 of 12