

9555 W. Irving Park Road Schiller Park, IL 60176

Phone: 847-678-9034 • Fax: 847-671-7006

Email: info@arpac.com

Item # MPD162260, MPD162260 Mesh Belt Shrink Tunnel (16" x 22" x 60" Opening)



MPD162260 Mesh Belt Shrink Tunnel (16" x 22" x 60" Opening)

ARPAC shrink tunnels with mesh belt conveyors are designed to produce a complete, uniform shrink using all available shrink films, including polyethylene, polyolefin and PVC.

Heavy duty, variable speed blowers create a high velocity recirculating air system, which forces hot air throughout the tunnel. PTFE coated fiberglass mesh belt conveyors allow this hot air to reach all surfaces of the package, resulting in a uniform shrink on a wide range of product sizes and configurations.

Control systems regulating temperature, air velocity and conveyor speeds, allow for a variety of operating conditions and ensure optimum shrink on all heat shrinkable packaging films.

MACHINE SPECIFICATIONS

Speed	0 to 109 feet per minute
Electrical Power Requirements	230 VAC, 1 Ph, 60 Hz, 56 A 230 VAC, 3 Ph, 60 Hz, 32 A
Tunnel Chamber Opening Height	16 in
Tunnel Chamber Opening Width	22 in
Tunnel Chamber Opening Length	60 in
Conveyor Height	36 to 39 in
Conveyor Width	31 in
Conveyor Length	76 in
Conveyor Belt Width	20 in
Conveyor Drive Motor	1/4 hp
Blower Motor	Two 1/2 HP
Recommended Efficient Temperature Control	200 to 500 °F
Belt	PTFE coated fiber glass