



Shrink Tunnels Designed Around Your Speed and Size Needs

CHAMBER LENGTH: (79.0")

OVERALL LENGTH: (93.0")

CHAMBER SIZE: (L×W) (20.0" x 12.0")

POWER
REQUIREMENTS:
220 VOLTS 52 AMPS 3 PHASE



Specifications based on SM-5030LH

These Shrink Tunnels are a game changer in the packaging industry. With our unique coffin-style design and large lighted viewing window, tunnel adjustments are a snap! The conveyor temperature, speed and air volume are easily controllable. And, with the chamber being easily accessible, cleaning and maintenance is a breeze. All models are available in either 220V or 480V.

HIGH SPEED SHRINK TUNNELS

STANDARD FEATURES INCLUDE

- Live Roller Rod Conveyor with Variable Air Velocity Control
- Digital Temperature Control with Fully Re-Circulating Air Chamber
- 1 HP High Velocity Blower Motor
- Variable Air Velocity Controlled Through an Inverter
- Four Directional Air Flow, Fully Recirculating Air Chamber
- Omron Solid State Digital Temperature Control 0-400 F
- Sealed Bearings on Drive And Idler Shafts
- Live Roller Rod Conveyor

- 16 KW Heater Banks
- Heavy Duty Rollers in Tunnel Conveyor
- Automatic Tunnel Cool Down with Shut Off
- Thermal Overload Protection on Motors
- Heavy Duty Locking Casters with Leveling Bolts
- Lighted Viewing Window
- Powder Coated Painted frame

POPULAR HIGH SPEED SHRINK TUNNEL MODELS

MODEL	CHAMBER LENGTH	OVERALL LENGTH	CHAMBER SIZE	POWER Requirements	MODEL	CHAMBER Length	OVERALL LENGTH	CHAMBER SIZE	POWER REQUIREMENTS
SM-4525LX-220	(60.0")	(74.0")	(17.5" x 10.0")	34 Amps 13 kw 220 Volts 3 Phase	SM-4525LX-480	(60.0")	(74.0")	(17.5" x 10.0")	34 Amps 13 kw 480 Volts 3 Phase
SM-5030LX-220	(60.0")	(74.0")	(20.0" x 12.0")	42 Amps 16 kw 220 Volts 3 Phase	SM-5030LX-480	(60.0")	(74.0")	(20.0" x 12.0")	42 Amps 16 kw 480 Volts 3 Phase
SM-5040LX-220	(60.0")	(74.0")	(20.0" x 16.0")	42 Amps 16 kw 220 Volts 3 Phase	SM-5040LX-480	(60.0")	(74.0")	(20.0" x 16.0")	42 Amps 16 kw 480 Volts 3 Phase
SM-6530LX-220	(60.0")	(74.0")	(25.0" x 12.0")	47 Amps 18 kw 220 Volts 3 Phase	SM-6530LX-480	(60.0")	(74.0")	(25.0" x 12.0")	47 Amps 18 kw 480 Volts 3 Phase
SM-6540LX-220	(60.0")	(74.0")	(25.0" x 16.0")	47 Amps 18 kw 220 Volts 3 Phase	SM-6540LX-480	(60.0")	(74.0")	(25.0" x 16.0")	47 Amps 18 kw 480 Volts 3 Phase
SM-8030LX-220	(60.0")	(74.0")	(31.0" x 12.0")	52 Amps 20 kw 220 Volts 3 Phase	SM-8030LX-480	(60.0")	(74.0")	(31.0" x 12.0")	52 Amps 20 kw 480 Volts 3 Phase
SM-8040LX-220	(60.0")	(74.0")	(31.0" x 16.0")	52 Amps 20 kw 220 Volts 3 Phase	SM-8040LX-480	(60.0")	(74.0")	(31.0" x 16.0")	52 Amps 20 kw 480 Volts 3 Phase
SM-5030LH-220	(79.0")	(93.0")	(20.0" x 12.0")	52 Amps 20 kw 220 Volts 3 Phase	SM-5030LH-480	(79.0")	(93.0")	(20.0" x 12.0")	52 Amps 20 kw 480 Volts 3 Phase
SM-5040LH-220	(79.0")	(93.0")	(20.0" × 16.0")	52 Amps 20 kw 220 Volts 3 Phase	SM-5040LH-480	(79.0")	(93.0")	(20.0" × 16.0")	52 Amps 20 kw 480 Volts 3 Phase
SM-6530LH-220	(79.0")	(93.0")	(25.0" x 12.0")	60 Amps 23 kw 220 Volts 3 Phase	SM-6530LH-480	(79.0")	(93.0")	(25.0" x 12.0")	60 Amps 20 kw 480 Volts 3 Phase
SM-6540LH-220	(79.0")	(93.0")	(25.0" x 16.0")	60 Amps 23 kw 220 Volts 3 Phase	SM-6540LH-480	(79.0")	(93.0")	(25.0" x 16.0")	60 Amps 20 kw 480 Volts 3 Phase
SM-8030LH-220	(79.0")	(93.0")	(31.0" x 12.0")	68 Amps 26 kw 220 Volts 3 Phase	SM-8030LX-480	(79.0")	(93.0")	(31.0" x 12.0")	68 Amps 20 kw 480 Volts 3 Phase
SM-8040LH-220	(79.0")	(93.0")	(31.0" x 16.0")	68 Amps 26 kw 220 Volts 3 Phase	SM-8040LX-480	(79.0")	(93.0")	(31.0" x 16.0")	68 Amps 20 kw 480 Volts 3 Phase
SM-9040LH-220	(79.0")	(93.0")	(35.0" x 16.0")	220 Volts 3 Phase	SM-9040LH-480	(79.0")	(93.0")	(35.0" x 16.0")	480 Volts 3 Phase
SM-10040LH-220	(79.0")	(93.0")	(39.0" x 16.0")	220 Volts 3 Phase	SM-10040LH-480	(79.0")	(93.0")	(39.0" x 16.0")	480 Volts 3 Phase

Information subject to change without notice.