

ENTRY LEVEL SHRINK TUNNEL

MODEL ST-1606-20

sealersales



Entry Level Machine for Multiple Applications

- Fully re-circulating shrink tunnel
- State of the art live roller rod (1/2" gap)
- Automatic cool down and shut off extends heater life
- Solid state digital temperature controller
- Includes locking casters
- Optional PTFE mesh available
- 110V and 220V voltage units available

Video Demo →



The **ST-1606-20** shrink tunnel is a versatile entry-level solution designed for a wide range of applications, including laying bottles flat, using full-length PVC shrink sleeves, shrinking pre-formed shrink bands over containers, applying regular cut shrink bands or functioning as a curing or drying tunnel. It can be seamlessly connected to an L-Bar sealer to shrink wrap packages. A convenient discharge slide on the exit end efficiently moves completed packages away from the conveyor.

This model features a fully re-circulating chamber with airflow from all four sides, ensuring optimal shrink results. It also includes a live roller rod conveyor, a feature typically found in higher-end models. With an AC variable speed drive and digital temperature control ranging from 0-310°F. ST-1606-20 is available in 110V and 220V.

SPECIFICATIONS	POWER	CHAMBER DIMS	MACHINE DIMS	WEIGHT
ST-1606-20-110V	110V, 1PH, 20AMPS	20"L x 16"W x 6"H	35.5"L x 22"W x 48.5"H	225-LBS
ST-1606-20-220V	220V, 1PH, 20AMPS	20"L x 16"W x 6"H	35.5"L x 22"W x 48.5"H	225-LBS
ST-1608-20-220V	220V, 1PH, 20AMPS	20"L x 16"W x 8"H	35.5"L x 22"W x 50.5"H	250-LBS



Optional
Table-Top Configuration



Optional
PTFE Meshed Belt

ENTRY LEVEL SHRINK TUNNEL

MODEL ST-1606-20

sealersales

220V Plug Not Included

Entry and Exit Curtains

Live Roller
Rod Conveyor

Control Panel
• Speed Control
• Heat Control

Locking
Casters
(not shown)

