

# GENERAL PURPOSE SHRINK TUNNEL

MODEL CN-4520A



sealersales

Entry Level Machine for Multiple Applications



- Designed for even shrinking of PVC, POF and PP films
- Easy to use, reducing cost of labor
- State-of-the-art live roller rod producing best shrink results
- Chamber size: 17.7" W x 7.9" H x 31.5" L
- Includes locking casters
- Optional PTFE mesh or netting belt available
- Additional chamber sizes via special order

Video Demo →



Our general purpose **CN-4520A shrink tunnel** can be used for a wide variety of applications including shrink bands, neck bands, and full body sleeves.

The CN-4520A tunnel is equipped with an adjustable speed conveyor that allows the user to operate the tunnel up to 20 feet per minute. Two separate temperature controllers heat both the upper and lower heaters. The tunnel is heated on all four sides by ten ceramic replaceable electric heating tubes. The machine includes a stand and casters allowing the operator to easily move the machine from one location to another. Unit runs on 220V and is a single phase unit. Max temperature on the CN-4520A is 392°F or 200°C.

## SPECIFICATIONS

CHAMBER DIMENSIONS	31.5" L X 17.7" W X 7.9" H
MACHINE DIMENSIONS	52.4" L X 28.3" W X 43.3" H
ELECTRICAL	220V-240V, 1 PHASE, 27 AMPS
MAX TEMPERATURE	392°F / 200°C
MAX LOAD	11-LBS
MAX FILM THICKNESS	240-GAUGE
SPEED	0-20 FEET/MIN
WEIGHT	240-LBS



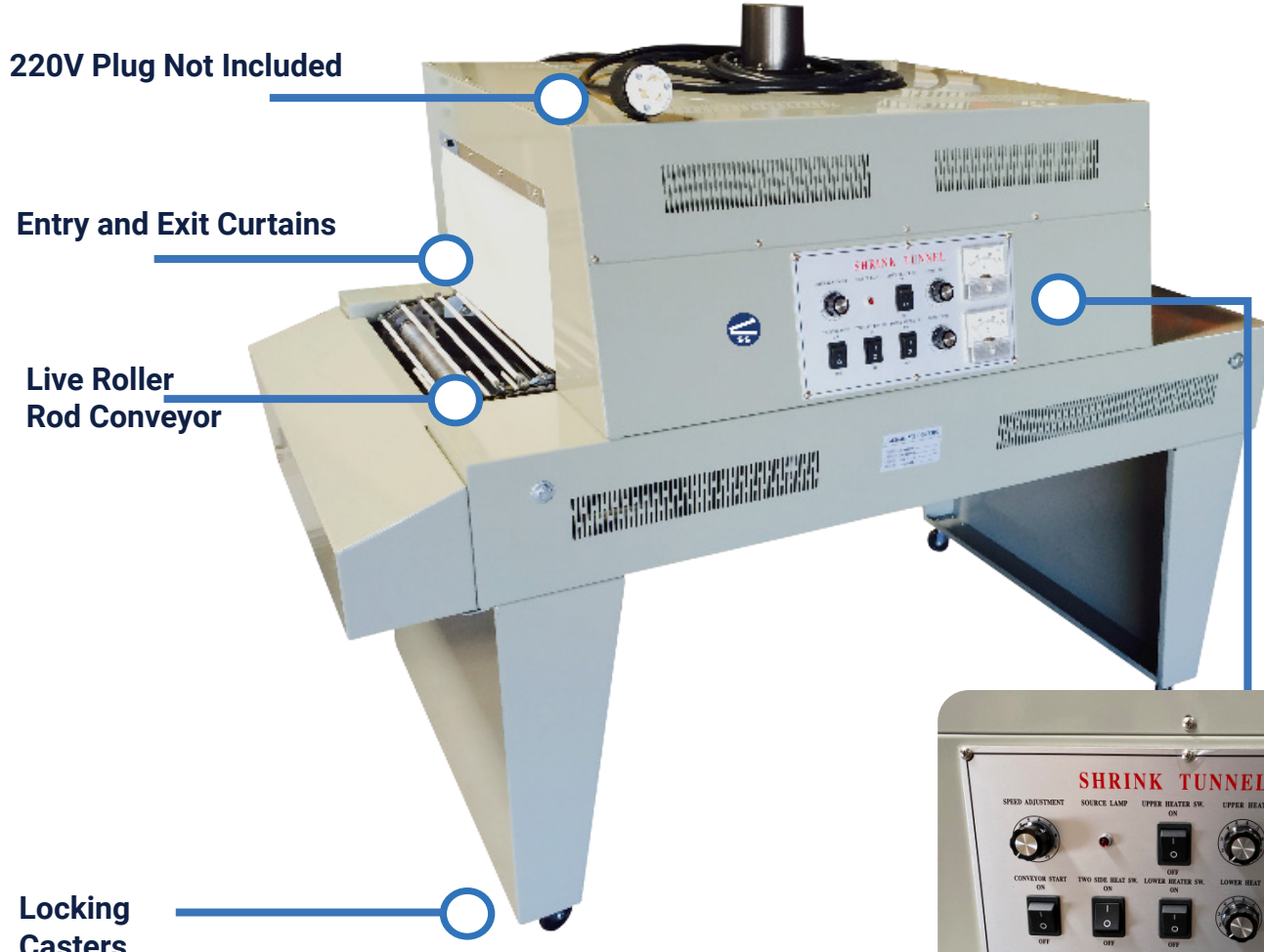
Optional Mesh Belt  
for Small Items

# GENERAL PURPOSE SHRINK TUNNEL

MODEL CN-4520A

the  
**BindRite**  
dealer network

sealersales



## Control Panel

- Speed Control
- Heat Control
- Volt Meter

SPECIAL ORDER UNITS	TUNNEL DIMENSIONS	MACHINE DIMENSIONS
CN-4015A	27.6" L X 15.7" W X 5.9" H	46.5" L X 24.4" W X 41.3" H
CN-4530A	31.5" L X 17.7" W X 11.8" H	52.4" L x 28.3" W x 64.7" H
CN-4520AL	39.5" L X 17.7" W X 7.9" H	65.0" L x 28.3" W x 43.3" H
CN-4530AL	39.4" L X 15.7" W X 11.8" H	65.0" L x 24.4" W x 64.7" H