

Entry level machine for multiple applications



Standard Features:

- Designed for continuous shrinking of PVC, POF, and PP films used in shrink packaging
- Easy to use and reduces labor cost
- State of the Art AC Variable Speed Conveyor 0-20FPM
- Live Roller Rod Conveyor Provides Best Shrink Results
- Table Top or Free Standing Unit
- Chamber Size: 17.7"W x 7.9"H x 31.5"L
- Locking Casters

Optional Features:

- PTFE Mesh Belt or Netting Belt
- Additional chamber sizes available

The **CN-4520A Shrink Tunnel** is a general purpose shrink tunnel which can be used for a wide variety of applications: laying bottles down, using full length PVC shrink sleeves, shrinking pre-form shrink bands over containers, using regular cut shrink bands, using as a curing or drying tunnel.

This 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, allow the operator to easily move the machine from one location to another. Unit runs on 220V and is a single phase unit. Max temperature of 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
WEIGHT:	240-LBS

OTHER UNITS	ELECTRICAL / POWER	TUNNEL DIMENSIONS	MACHINE DIMENSIONS
CN-4015A	1 φ 220V/240V – 6KW	27.6" X 15.7" X 5.9"	46.5" X 24.4" X 41.3"
CN-4520A – STOCK	1 φ 220V/240V – 6KW	31.5" X 17.7" X 7.9"	52.4" X 28.3" X 43.3"
CN-4530A	1 φ 220V/240V – 6KW	31.5" X 17.7" X 11.8"	N/A
CN-4520AL	1 φ 220V/240V – 6KW	39.5" X 17.7" X 7.9"	65.0" X 28.3" X 48.3"
CN-4530AL	1 φ 220V/240V – 6KW	39.4" X 17.7" X 11.8"	N/A