

Witness Production Performance at its Very Best . . .

from

• SEAL-A-TIGHT •

Corporation™

OCONO T-2210-40 Shrink Tunnel



T-2210-40 with TPF "Thin Package Fixture"
and Universal *ADJUSTA*™ Mount

Featuring:
Pre-Shrink Zone and
ADJUSTA™ Stand

Shrink Tunnel Standard Features :

- SURROUND AIR*™
- KOOL-TOUCH*™ Exterior is safe to Touch
- ADJUSTA*™ Stand with Locking Casters
- Solid State Temperature Controller
- Cool-Down Cycle for extended Roller Life
- Baffles, to control Air Flow
- Pre-Shrink Zone in Infeed Area
- JAM-SAFE*™ with ESP Electronic Sheer Pin

Shrink Tunnel Optional Features :

- VARILOCETY*™ variable Blower Speed
- GFN, Glass Filled Nylon Belt
- Close Roller Spacing
- Long Life TFE Covered Rollers
- Secondary Cooling Fan for Poly
- TPF, Thin Package Fixture
- Three Phase Wiring
- Matching Exit Conveyor

BUILT FOR SERIOUS PERFORMANCE

Versatility and Performance with Lots of Features

OCONO Shrink Tunnel

Technical Specifications:

Model:	T-2210-40
Tunnel Chamber:	22"W x 10"H x 40"L
Power Requirements:	208/240 VAC - 45/50A 1 PH
Power Requirements 3 Phase:	208 VAC - 45/50A 3PH
Shipping Weight:	800 lbs
Shipping Size:	36"W x 80"H x 65"L
Roller Diameter:	5/8" including the Silicone Cover

□ We call our Thermal System "SURROUND™" Air - an exclusive Network that distributes hot air evenly to every square inch of your Package. You get a Clean, Uniform Shrink on every side - including the bottom. This OCONO™ series Shrink Tunnel features a special Pre-Shrink section in the entrance of the Tunnel Chamber, allowing the Bottom of the Package to be Shrink first. This is helpful to arrange your Package Seals on the Bottom of the Package. A unique Baffling System enables the Operator to adjust the Air Flow to allow even the Lightest Package to pass through the Chamber.

□ High wattage 3" diameter coiled long life Calrod Heaters heat quickly and recover rapidly between the ON/OFF cycle. A Solid State Temperature Controller with Solid State Power Switching regulates the Tunnel Heat reliably to $\pm 2^\circ\text{F}$. When the machine is turned off, the cool-down cycle engages, disconnecting the Heaters while the Conveyor and Blower continue to run until the Tunnel Chamber Temperature has reached a safe level assuring long Component Life.

□ The Heavy Duty Variable Speed DC Motor pulling 1/2" diameter Rollers on a heavy duty #40 x 3/4 D3 Pin Chain. Our standard Silicone Rubber covered Rollers may be replaced with long life TFE Teflon Covers. A GFN "Glass Filled Nylon" belt is available for specific Applications. Check with your Distributor or a SEAL-A-TRON™ Representative regarding your particular Application for additional details.

□ By Isolating the Interior Walls from the Outside Walls, we achieved a substantially Cooler Tunnel Exterior! *KOOL-TUCH™!* All Exterior Parts of the Tunnel are Cool to the Touch.

□ The unique Adjusta Stand allows the Operator to level the Infeed Height of the Tunnel with the Discharge Height of the Product Take-Away Conveyor of the Sealer. Our Specially Designed Optional Exit Conveyor with 1" dia. aluminum rollers on a 1.5" Center fits Precisely at the end of the Tunnel and allows even the Lightest Product to clear the Tunnel.



GFN, Glass Filled Nylon Belt (Optional)

New Option:

VARILOCETY™, featuring a quiet 2 HP 3 Phase Blower Motor, adjustable from 1000 - 3000 rpm - . This infinite Speed Control of the Large Squirrel-Cage Fan allows for Perfect Air Flow Control to reduce "Dog Ears" and "Crows Feet."

Seal-A-Tron offers a 1-year warranty on all equipment

"Quality Second To None at a Price You Can Afford"

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