

SEAL! A. TRON

Shrink Packaging Equipment

SHRINK TECH SYSTEMS

SEGMENT 1

KRX

COMBINATION L-BAR SEALER & SHRINK TUNNEL

EQUIPPED TO OUR NEW ADJUSTABLE STAND

L-BAR SEALER Standard Features:

SEAL BAR DIMENSIONS: 16" W x 20" L x 6" H

Variable Speed Discharge Conveyor

- Holds Up to a 20" W Roll of Film
- Tru-Temp Digital Seal Wire Control
- Mag-LOK Extra Strong Magnets
- Lightly Balanced Seal Head Pivot
- EZ-Perf Venting Pin Perf
- Proximity Sensor Switching for Impulse Seal Wires
- Anodized Aluminum Seal Head with Film Clamps
- Heavy Duty Welded Frame with Locking Casters

Power Required: 120 VAC 15 Amp Service

SHRINK TUNNEL Standard Features:

TUNNEL DIMENSIONS: 19" W x 10" H x 30" L

- KOOL-TOUCH Exterior
- Surround Air Flow All 4 Sides
- Stainless Wire Sectional Belt
- Digital Temperature Controls
- Cool Down Cycle
- Direct Drive 3 Phase Brushless Motor with Inverter Drive
- Heavy Duty Shafts and Bearings

Power Required: Single Phase 30 Amps Service

Options:

 GFN Glass Filled Nylon Conveyor Belt for Tunnels



Standard Digital Temp Controls



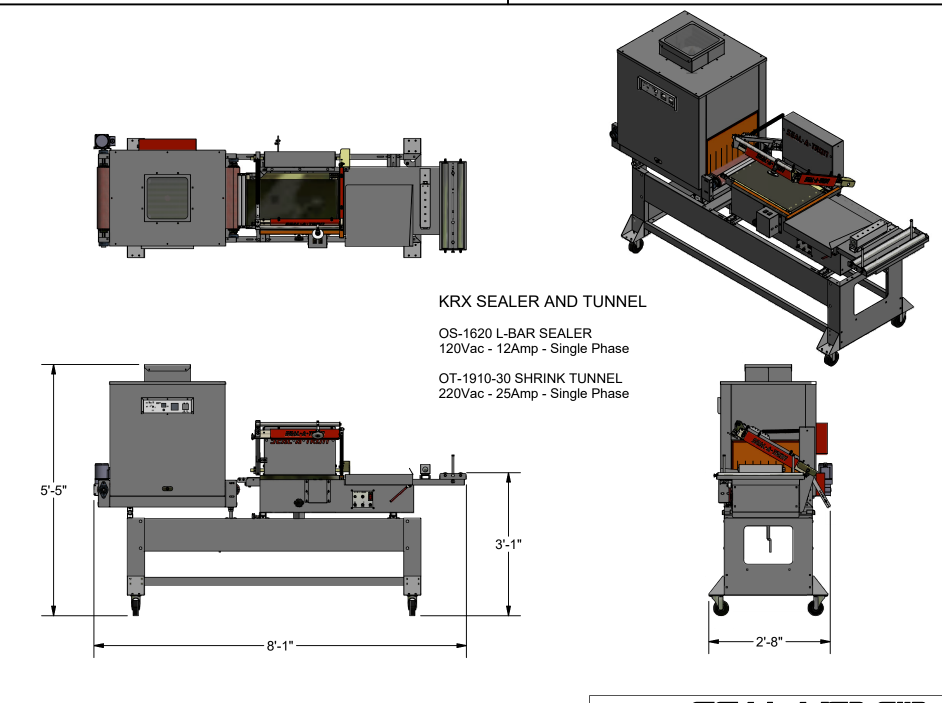
Live Roller



Holds a 20" Roll of Plastic



GFN Conveyor Upgrade



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TITLE: KRX SEALER AND TUNNEL	KRX SEALER AND TUNNEL			Α
PART # KRX	PG 1	OF 1	REV.	Α





KRX Combination Sealer and Tunnel

- The Best Seal Wire Temperature Control on any Impulse Wire Machine. This is controlled by E-Prom Solid State Power Microprocessor allowing accurate temperature controls for extreme longevity of seal wires.
- Extra Heavy-Duty Magnet Hold Down creating enormous pressure during seal cycle.
- Remember: Time, Temperature, Pressure and Film Strain creates Best Seals
- Solid Aluminum Extruded Seal Bar Assembly with Ceramic Beads creates a level seal head platform.
- Extra Large Springs will take up Seal Wire Expansion during the impulse cycle.
- Metal Proximity Sensor activates Seal Cycle. No Mechanical Switches that fail much faster.
- Shrink Tunnel Air Flow "Force Air" this is created by a heavy duty 1 HP Blower Motor with a 9" Blower Wheel that produces large volumes of Air Flow inside tunnel chamber.
- A secondary cooling fan produces air flow over electronic controls and exterior panels keeping sides of tunnel cool to the touch.
- 4500-Watt Tubular Heater that cycles on and off through Solid State Switches. Heating system has longevity because of the design of the heaters
- Digital Temperature Controller hold temps within a 5 degree + or and has a built in overheat alarm.
- Optional Tunnel conveyors allows for both "Retail" and "Industrial" shrink packaging
- Adjustable Console Stand allows for even package transfers from Sealer to Tunnel and centering packages in the middle of the tunnel.

