# Clamco Combo Junior Tabletop Shrink Wrap System

Quality and Durability in an L-Sealer and Shrink Tunnel That will Fit on Your Tabletop

The Combo Junior is a combination of a tabletop L-sealer and a tabletop tunnel. These units can be used separately or together to pack/shrink small quantities of products. The Combo Junior tabletop shrink wrap system provides many of the same high quality features of our larger combination shrink systems in a compact, tabletop design. These small machines are easy to operate and have an excellent shrink result. No tools are need for a fast and easy setup.

The Simpulse<sup>™</sup> Heat System on the L-Sealer is an impulse trim sealer allowing for lower energy use and greater safety than constant heat units.

The Clamco 820 shrink tunnel provides complete heating all around the package along with the same cool down safety controls as our larger tunnels. Constructed of heavy-gauge structural steel, the tunnel features a variable-speed PTFE coated mesh belt conveyor, airflow heat transfer, and an automatic cool down timer. A unique advantage is a riser bar under the mesh belt which lifts the product momentarily for increased airflow from the bottom tunnel to enhance shrink packaging results.

The Combo Junior combination tabletop L-sealer and tabletop tunnel is made in the USA and includes a 2-year limited warranty.

#### **Operating Benefits**

- Microperforation wheel makes fine holes in the film allowing trapped air to escape in the shrink process, ensuring a high quality package appearance
- Timed dual magnetic hold down latching system to deliver consistent seals
- Automatic cool down circuit protects tunnel controls during shutdown
- Ergonomic design with cushioned seal bar handle
- Adjustable height seal plate for different product heights
- 120V 60Hz operation (220V optional)









L-Sealer controls for seal temperature and cool time (dwell)



Load film easily with the convenient film carriage and film separator

#### **Shrink Benefits**

- Variable speed tunnel conveyor control is used to maximize shrink appearance
- PTFE coated mesh belt allows ultimate airflow from the bottom of the chamber to offer full shrink on the bottom of the package
- Bottom airflow is channeled to provide full air circulation for exceptional shrink in a tabletop unit
- Riser bar under mesh belt lifts product momentarily to allow more airflow from bottom of tunnel

#### **Safety Benefits**

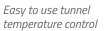
Automatic cool down timer and shut off for maximum component reliability



## **Clamco Combo Junior Specifications**

Model	Combo Jr B
Seal length (end)	16"
Seal length (side)	14"
Maximum film width	20" centerfold
Tunnel opening width	16"
Tunnel opening height	8"
Tunnel inside length	20"
Tunnel power (watt)	2,100
Magnetic Seal Bar Hold Down	Yes
Voltage (standard)	120V
Shipping Weight	315 lbs







PTFE coated mesh belt conveyor for airflow under the package



Variable speed conveyor control to maximize shrink appearance

## **Options**

- 220V Wiring 1614B L-Sealer
- 220V Wiring for 820MB Tunnel

#### Combo Junior B



## Contact us today:

1 (234) 222-1000 **s** sales@pacmachinery.com



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775 Berea Industrial Parkway, Berea OH 44017 ■ 1 (234) 222-1000 ■ pacmachinery.com