**Features:**
- Easy to operate - minimal operator training
- Fast warm up time
- Forced air cooling system
- Stainless steel
- Adjustable speed on conveyor (up to 393 inches/minute)

**What is induction cap sealing?**
Induction sealing is a non-contact heating process of hermetically ("air tight") sealing rigid containers with a cap to provide a container that is tamper proof and can preserve freshness, deter pilferage, and prevent leakage while providing product integrity.

**How does this sealer work?**
When the aluminum foil is heated by the induction coil, the heat is then transferred to the heat seal film, which quickly reaches the melting point and becomes an adhesive to bond the cap foil and bottle.

**Specifications:**
- Voltage: 220v/50hz (customers that have only 110v will need an external transformer)
- Amps: <10A
- Power: <1500W
- Operating Frequency: 75-85KHz
- Capacity: (393 inches/min)
- Sealing Diameter: (1.96” – 5.12”)
- Suitable height of bottles: (1.57”–11.8”)
- Conveyor bearing load: (44 lbs)
- Weight: 110 lbs
- Dimensions: 46”L x 24”W x 16”H

This continuous induction sealer seals an aluminum liner to the top of plastic containers. Suitable for containers such as plastic bottles, ABS, PE (HDPE, LDPE0, PET, PP, PS, or PVC.)

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