

**Hidden Pulling Tab** 



**Glass Bottle Seals** 



**Induction Innerseals** 



Leak Detection System

- Spec:
- -1 1Φ110V or 220V
- -2 Programmable vacuum level and hold time
- -3 Finish alarm

- Applications:
- Sports Cap
- Tomato sauce



**Tunnel Coil** 



Foil Detector

The Foil detector checks the presence of foil. It sends a signal when foil is missed in a certain cap. This prevents unsealed products from being delivered. Reject Device will get the without foil info and did reject the bottle



**Reject Device** 



#### **Proking Heating Technologies International Corp.**

ADD: NO.303, SEC 2, TANFU RD., TANTZE HSIANG, TAICHUNG, TAIWAN (427-48)

TEL: 886-4-25327286 FAX:886-4-25314324

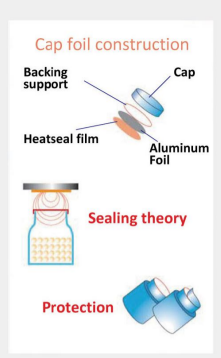
E-MAIL: info@proking-heating.com Website: www.proking-heating.com

# **ProKing**

 $C \in$ 

# Induction Aluminum Foil Sealing Series





The seals are placed into the cap which is torqued on to the filled bottle. The cap is then placed under either a manual or automatic induction sealer which bonds the seal to the container neck.

The seal may be of a 1-piece type which bonds completely to the container neck, or of wax-bonded 2-piece component in which the seal separates on heating-one bonds to the container neck, and the other is retained as a reseal wad within the cap.

A sealer is available to match your volume (from 1000 to 100000 units per 8- hours, depending on the seal diameter.)



### We cover the entire spectrum

- Agro Pesticides & Chemicals
- Edible oil
- Lube oils and corrosion inhibitors
- Food, Beverage, Spices, Tea & Coffee
- Cosmetics & personal care products
- Drinking water
- Paints and allied finishes
- Pharmaceutical products

#### The advantages of sealing up a bottle

## TAMPER EVIDENT

A seal quards against tampering and shows if the product has been violated

#### LEAK PROOF

Eliminates costly and messy recalls due to product leakage

### **INCREASED LIVE**

Seals form an airtight barrier to lock in freshness

#### REDUCED PILFERAGES

A sealed container discourages a pilferer

#### **ENHANCES CONFIDENCE**

The consumer is confident he is getting a genuine product















116\*152\*190

140/300



#### **SPECIFICATIONS**

woder:	HF-300
Power Output:	Max 500W
Input Voltage:	110V or 220V/1ph
Max. Current:	6A/3A
Cap Diameter:	16-60mm/60-120m
Belt Speed:	
Cooling System:	Air Cooled
Generator Type:	IGBT
Frequency(KHZ):	30-50
Generator Size:	39*21*39
Measurement(cm):	65*55*55
N.W /G.W (kg):	28/60

HF-2000 (conveyor) Max 2000W 200V/1ph 12A 16-60mm/16-80mm/60-120mm Max:9m/min Liquid Cooled

MOS-FET 40-100 46\*22\*40 152\*82\*146 128/300

HF-2000 (Stainless Stand) Max 2000W 200V/1ph 12A 16-60mm/16-80mm/60-120mm Liquid Cooled MOS-FET

40-100 46\*22\*40 114\*80\*150 90/185

HF-2500 (conveyor) Max 2500W 220V/1ph 16-60mm/16-80mm/60-120mm Max:12m/min Liquid Cooled MOS-FET 40-100 26\*26\*246 152\*72\*166

128/260

HF-2500 (Stainless Stand) Max 2500W 220V/1ph 16-60mm/16-80mm/60-120mm Liquid Cooled MOS-FET 40-100 26\*56\*246 114\*78\*160

96/210

HF-3000 (conveyor) HF-3000 (Stainless Stand) Max 3000W Max 3000W 220V/1ph 220V/1ph 16-60mm/16-80mm/60-120mm Max:15m/min Liquid Cooled MOS-FET MOS-FET 40-100 40-100 48\*38\*160

16-60mm/16-80mm/60-120mm Liquid Cooled 48\*38\*160 98\*60\*180 100/210

- \* Special customized cap size acceptable
- O All specifications, design and characteristics shown on this catalogue are subject to change without prior notice.