



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



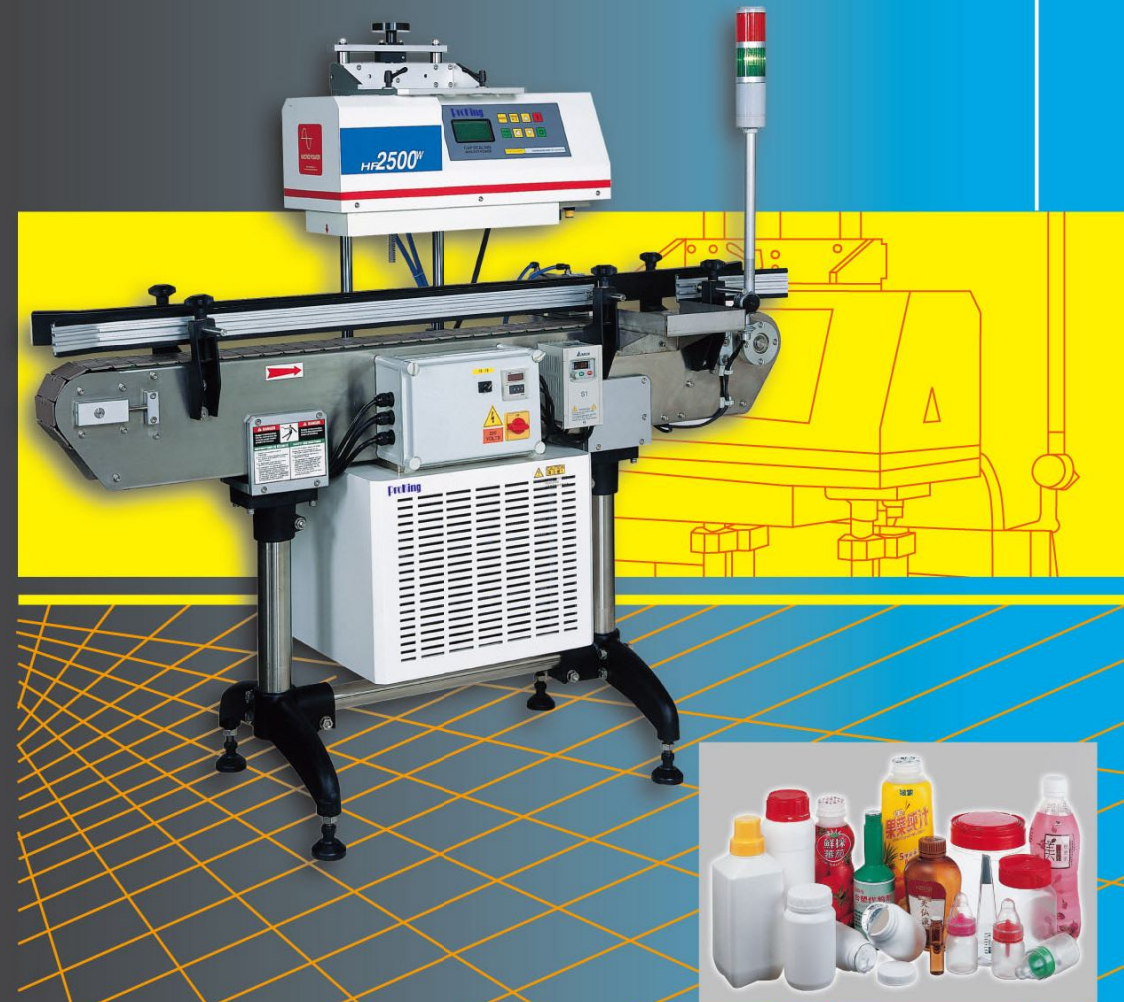
Foil Detector

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

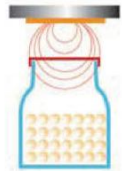
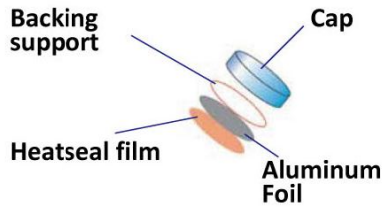


Reject Device

Induction Aluminum Foil Sealing Series



Cap foil construction



Sealing theory

Protection



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.)

ProKING

Keep the Genie in the Bottle



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

1

TAMPER EVIDENT

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

2

LEAK PROOF

Eliminates costly and messy recalls due to product leakage

3

INCREASED LIFE

Seals form an airtight barrier to lock in freshness

4

REDUCED PILFERAGES

A sealed container discourages a pilferer

5

ENHANCES CONFIDENCE

The consumer is confident he is getting a genuine product



SPECIFICATIONS

Model:	HF-500	HF-2000 (conveyor)	HF-2000 (Stainless Stand)	HF-2500 (conveyor)	HF-2500 (Stainless Stand)	HF-3000 (conveyor)	HF-3000 (Stainless Stand)
Power Output:	Max 500W	Max 2000W	Max 2000W	Max 2500W	Max 2500W	Max 3000W	Max 3000W
Input Voltage:	110V or 220V/1ph	200V/1ph	200V/1ph	220V/1ph	220V/1ph	220V/1ph	220V/1ph
Max. Current :	6A/3A	12A	12A	15A	15A	18A	18A
Cap Diameter:	16-60mm/60-120mm	16-60mm/16-80mm/60-120mm	16-60mm/16-80mm/60-120mm	16-60mm/16-80mm/60-120mm	16-60mm/16-80mm/60-120mm	16-60mm/16-80mm/60-120mm	16-60mm/16-80mm/60-120mm
Belt Speed:		Max:9m/min		Max:12m/min		Max:15m/min	
Cooling System:	Air Cooled	Liquid Cooled	Liquid Cooled	Liquid Cooled	Liquid Cooled	Liquid Cooled	Liquid Cooled
Generator Type:	IGBT	MOS-FET	MOS-FET	MOS-FET	MOS-FET	MOS-FET	MOS-FET
Frequency(KHZ):	30-50	40-100	40-100	40-100	40-100	40-100	40-100
Generator Size:	39*21*39	46*22*40	46*22*40	26*26*246	26*56*246	48*38*160	48*38*160
Measurement(cm):	65*55*55	152*82*146	114*80*150	152*72*166	114*78*160	116*152*190	98*60*180
N.W /G.W (kg):	28/60	128/300	90/185	128/260	96/210	140/300	100/210

★ Special customized cap size acceptable

© All specifications, design and characteristics shown on this catalogue are subject to change without prior notice.