

HF-2000 CE

The Modular High Efficiency Performance Model

The entire machine is constructed of high quality modular mechanisms, such as heating generator, induction coil, conveyor, speed reducer, control box, elevation unit and stand. This machine features quick maintenance and creates great profits for the customer.



HF-2500 CE

Fully Modular Aluminum Foil Sealing Machine

The modular, high efficiency cap sealing machine fully is automated. It combines the generator and induction coil together, featuring easy installation and quick maintenance for LCD display fuzzy and easy operation. All the innovative multifunctions, such as foil detector and total sum calculation, synchronized power adjustment, etc. are built-in. It is high speed and effectively productive.



SPECIFICATIONS

MODEL :	HF - 2000 (Conveyor)	HF - 2000 (Stainless Stand)
Power Output :	Max 2000W	Max 2000W
Input Voltage :	220V/1ph	220V/1ph
Max. Current :	12A	12A
Cap Diameter :	16-60mm/16-80mm/60-120mm	16-60mm/16-80mm/60-120mm
Belt Speed :	Max:40m/min	
Cooling System :	Liquid Cooled	Liquid Cooled
Generator Type :	MOS-FET	MOS-FET
Frequency(KHZ) :	40-100	40-100
Generator Size(cm) :	46x22x40	46x22x40
Measurement(cm) :	152x82x146	114x80x150
N.W/G.W(kg) :	128/300	90/185

★ Special customized cap size acceptable

★ Special customized conveyor acceptable

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

SPECIFICATIONS

MODEL :	HF - 2500 (Conveyor)	HF - 2500 (Stainless Stand)
Power Output :	Max 2500W	Max 2500W
Input Voltage :	220V/1ph	220V/1ph
Max. Current :	15A	15A
Cap Diameter :	16-60mm/16-80mm/60-120mm	16-60mm/16-80mm/60-120mm
Belt Speed :	Max:50m/min	
Cooling System :	Liquid Cooled	Liquid Cooled
Generator Type :	MOS-FET	MOS-FET
Frequency(KHZ) :	40-100	40-100
Generator Size(cm) :	26x56x246	26x56x246
Measurement(cm) :	152x72x166	114x78x160
N.W/G.W(kg) :	128/260	96/210

★ Special customized cap size acceptable

★ Special customized conveyor acceptable

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