# **POUCH SEALING MACHINES**

#### **HEAVY DUTY CONTINUOUS BAND SEALER**

## **Specifications**

Voltage (V/Hz) 1.235 Kw 110/220V/50~60Hz Power (W) Sealing Speed (m/min.) 0~12 6~12 Sealing Width (mm) Temperature range (Deg.C) 0~300 Sealing Height (mm) 80~600 Single layer Film Max Thickness (mm) < 0.08 Overall Conveyor Loading (Kg) <15 Machine Size (LxWxH)(mm) 1243 x 580 x 1228

 Heavy duty bag sealer for big bags made of laminated materials.

 Useful for ATTA, RICE, CHEMICALS, SUGAR and other product packing.



## **CONTINUOUS BAND SEALERS**



- · Continuous band sealers are Suitable for pouch packaging
- Control system and stepless speed adjusting mechanism for conveyor
- Can seal plastic films of various materials.OPTIONAL: Vertical band sealer

## **Specifications**

Sealing Speed(mtrs/min) 0-12 Sealing Width(mm) 10 0-300 deg C Temperature Range Single Conveyor Loading(kg) < 1 < 3 Overall Conveyor Loading(kg) Power(W) 500 Power Supply 220 V 50hz 800x380x550 Dimensions(mm)(LxWxH) Net Weight(kg)

#### SPECIAL MODELS AVAILABLE WITH GAS FLUSHING AND AIR FILLING

## **FOOT SEALER MACHINES**

Specifications							
Model	Description	Sealing Width(mm)	Sealing Length(inch)	Power Consumption (Watts)			
FSI-12	Impulse Sealer	3	12	350			
FSH-24	Hot Bar Sealer	12	24	1000			



- For sealing poly pouches and bags
- High quality double transformer in Copper Winding
- Our Hot bar elements are made from BRASS
- Adjustable electronic timer
- Audio visual sealing alarm
- Hot Bar Sealer are suitable for multi layer laminates of Aluminium / Paper / Polyurethane

#### HAND SEALER MACHINES

- High quality double transformer
- Brass Hot bar elements
- Adjustable electronic timer
- Audio and visual
- Hot Bar Sealer for Multilayer Laminated pouches
- Round element Impulse sealers for sealing + cutting.

<b>Specifications</b>						
Model	Description	Sealing Width(mm)	Sealing Length(inch)	Power Consumption (Watts)		
HSI-12 HSH-12	Impulse Sealer Hot Bar Sealer	1.6 12	12 12	300 300		



ALSO AVAILABLE IN 8", 12", 16", 20" 24" SEALING LENGTH