V09.19 Company No. 177229-T



高雄贸易有限公司



KAOH SIUNG TRADING SDN. BHD.

Sleeve Type Sealer

Sleeve Type Sealer film operate with form a "sleeve" from a roll form film, then continue with shrink tunnel machine which is shrunk tightly around the pack, to leave two small openings on opposite faces of the pack. The wrapping material used on these machines is normally PE, which is available in heavy gauges, and can provide the necessary pack strength and protection for packs in transit. The object of this wrapping method is that of security and strength.

Sleeve Type Sealer also known as Sleeve Type Sealing Machine main purpose is to provide strength and security during shipment, using a durable or heavy duty wrapping film. Sleeve Type Sealer is common to use in wrapping bulk item boxes of cans, cartons, boxes of bottles, larger household items, as well as longer items, such as timber, or moulded panels.

Sleeve Type Sealer may combined with a shrink tunnel to produce tightly shrink wrapped packages for shrink wrapping.

CHM Series Semi-automatic Sleeve Type Sealer

CHM Series Semi-automatic Sleeve Type Sealer is easy to operate worker place products in working area and puch in handle bar forward to load the product to the other side of sealer. The film will wrap over the product then press the start bottom. Top sealer will move down and seal the film into a sleeve bag then continue to convey to shrink tunnel machine. CHM Series is suitable to seal and cut for macterial such as PE or POF shrink films. CHM Series able to packing single product or the products with a tray.

CHM Semi-automatic Sleeve Type Sealer design with temperature controler for contast heating which is easy to adjust temperature for sealing different thickness of plastic film for perfect seal.

Optional: 1. Customized specification availabe 2.#304 Stainless steel machine construction







TECHNICAL DATA

Model	CHM6030	CHM8040	
Voltage		1 Phase 240V / 3 Phase 415V	
Total Power	1800W	2000W	
Max. Sealing Dimension	600mmW x 300mmH	800mmW x 400mmH	
Conveyor Speed	10M / min		
Air Pressure	6 kg/cm ³		
Machine Structure	Metal with Powder Coated		
Conveyor Width	700mm	900mm	
Machine Dimension	1500mmL× 1100mmW× 2000mmH	1600mmL× 1300mmW× 2100mmH	