



高雄贸易有限公司

KAOH SIUNG TRADING SDN. BHD.



Semi Automatic Impulse Sealer

Semi Automatic Impulse Sealers are the next step up from Foot Sealers with providing fast sealing operation and excellent performance for high production jobs. Semi Automatic Impulse Sealers are recommended for a variety of other common thermoplastic materials including : Polyethylene, Polyurethane, Polyvinylchloride, Polyvinyl Alcohol, Saran, Nylon, bubble packs, padded mailers, foil, coated bags and etc.

Semi Automatic Impulse Sealers are easy to use (no warm-up time), economical (electricity is only used when the jaw is lowered during the sealing process), and safe (no component of these devices is always hot) which is ideal for sealing operations in packaging candies, food, stationery, drugs, tools, replacement parts and a variety of other products.

OSAKA Series Semi Automatic Impulse Sealer

Osaka Series Semi Automatic Impulse Sealers is a table top sealing machine with single heat sealing jaw designed for sealing of thermoplastic films such as polyethylene and polypropylene. Osaka Series Automatic Impulse Sealers equipped with wider sealing width 6mm or 10mm with strong and even pressure to make a perfect seal. Osaka Series includes an electric foot pedal for manual operation. Three difference sealing length is available : 300mm, 450mm and 600mm.

Osaka Semi Automatic Impulse Sealers controlled by electronic timers, once correct setting have been programmed, consistent seals and cooling are maintained automatically for perfect sealing quality.

Osaka Series Vacuum Packaging Machine are long lasting machineries built with selected high quality electronic components and therefore will require lesser maintenance.

Optional: a. Stainless Steel Structure b. Vertical Working Tray



Optional :
OSAKA Vertical Working Tray

TECHNICAL DATA

MODEL	OSAKA 3010	OSAKA 4506	OSAKA 6006
Voltage	1 Phase 240V		
Sealing Power	1300 W	1300 W	2000 W
Sealing Length	300 mm	450 mm	600 mm
Sealing Width	10 mm	6 mm	6 mm
Sealing Jaw	Bottom Only		
Heat Time Setting	0 - 2 sec		
Cooling Time Setting	0 - 4 sec		
Machine Structure	Powder Coated Metal		
Machine Dimension	380mmL x 360mmD x 200mmH	530mmL x 360mmD x 200mmH	680mmL x 360mmD x 200mmH
Machine Weight	20 Kg	21 Kg	25 Kg