V09.22 Company No. 177229-T



高雄贸易有限公司



KAOH SIUNG TRADING SDN. BHD.

Semi Automatic Double Heat Impulse Sealer

Semi Automatic Double Heat Impulse Sealers designed with two heating jaw (top and bottom) able to seal up to 18mil gusseted or regular thermoplastic film. Semi Automatic Double Impulse Sealers is best for all sealing purposes and recommended for a variety of other common thermoplastic materials including: Polyethylene, Polyurethane, Polyvinylchloride, Polyvinyl Alcohol, Nylon, bubble packs, padded mailers, foil, coated bags and etc.

Semi Automatic Double Heat 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.

FDE Series Motor & Temperature Control Impulse Sealer

FDE Series Semi Auto Impulse Sealer are upgrade of FSA equipped with motor cylinder with sealing pressure over 0.7kg/cm2 and comply with ISO operation standard. FSC Series Semi Automatic Impulse Sealer have same system as FSA complete with temperature control system that accurately controls the temperature to control each seal quality. Two difference sealing length is available: 450mm and 600mm with 5mm sealing width.

FDE Series Semi Auto Impulse Sealers is table top heavy duty sealing machine designed with two heating jaw (top and bottom) able to seal up to 18mil gusseted or regular thermoplastic film. This sealer is best for all sealing purposes. Foot switch included for manual operation.

Optional: a. 10mm Sealing Width



TECHNICAL DATA		
MODEL	445 FDE	605 FDE
Special Features	Motor Cylinder and Digital Temperature Setting	Motor Cylinder and Digital Temperature Setting
Voltage	1 Phase 240V	1 Phase 240V
Sealing Power	1900 W	2300 W
Sealing Length	450 mm	600 mm
Sealing Width	5 mm	5 mm
Sealing Jaw	Top & Bottom	Top & Bottom
Heat Time Setting	0 - 2 sec	0 - 2 sec
Cooling Time Setting	0 - 4 sec	0 - 4 sec
Machine Structure	Die-Cast with powder coat	Die-Cast with powder coat
Machine Dimension	520mmL x 520mmD x 400mmH	660mmL x 520mmD x 400mmH
Machine Weight	29 Kg	30 Kg