

## 高雄贸易有限公司 KAOH SIUNG TRADING SDN. BHD.



## Vertical Semi Automatic Double Heat Impulse Sealer

Vertical Semi Automatic Impulse Sealer is special design for sealing heavy weight packaging, thick plastic film and bulk packaging. Double sides sealing is suited for heavy-duty bags and wet or dusty bags. Vertical Semi Automatic Impulse Sealer preventing loose products like powders and liquids from spilling when sealing. Vertical Impulse Sealer can operate alone or be collocated with conveyer or working table, to be linked to dosing and filling systems.

Vertical Semi Automatic Impulse Sealer 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 commonly used in the fields of animal feed, chemicals, aggregates, food, fertilizer, detergents, pet food, spices, sugar, grains and cereals, insulation, pellets, powders, etc.

## FDV Series Vertical Impulse Sealer

FDV Series Vertical Semi Auto Impulse Sealers is heavy duty sealing machine. FDV Series 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. Two difference sealing length is available: 600mm and 800mm with 5mm sealing width.

FDV Series Vertical Semi Auto Impulse Sealers design with separate programmable timers for heating, congealing and recycling for different material thickness. Once correct setting have been programmed, consistent seals and cooling are maintained automatically for perfect sealing quality. FDV Series complete with adjustable working table height and foot pedal.

Optional: a. 10mm Sealing Width



## TECHNICAL DATA

	MODEL	605FDV	6010FDV	805FDV
	Voltage	1 Phase 240V		
	Sealing Power	2500W	2900W	2900W
_	Sealing Length	600 mm	600 mm	800mm
-	Sealing Width	5mm	10mm	5mm
	Sealing Jaw	Top & Bottom		
	Heat Time Setting	0 - 2 sec		
	Cooling Time Setting	0 - 4 sec		
	Machine Structure	Die-Cast with powder coat		
	Machine Dimension L x D	660 x 400 x 1400	660 x 400 x 1400	860 x 400 x 1400
	Machine Weight	31Kg	33Kg	33Kg