V07.19 Company No. 177229-T



高雄贸易有限公司



KAOH SIUNG TRADING SDN. BHD.

KST Series Pneumatic Impulse Sealer

KST Pneumatic Impulse Sealer (also known as Liner Sealer Machine) is custom crafted from lightweight aluminium and designed for oversized and heavy duty packaging applications. KST Pneumatic Series are recommended for a variety of thermoplastic materials with multiple layers films, extra thickness and laminates.

KST Series Pneumatic Impulse Sealer - Liner Sealer

KST Pneumatic Impulse Sealer design with heavy duty structural frame provides the structure stability necessary to make seals for a big size bag / sheets or very wide hermetic seals are possible. Films can be fed from the front or back of the machine and passed between the sealing jaws for an uninterrupted with the open back design. The machines are available in 2000 / 2500 / 3000 / 3500 mm sealing length or as per request.

KST Pneumatic Impulse Sealer controlled by electronic timers, once correct setting have been programmed, consistent seals and cooling are maintained automatically for perfect sealing quality.

KST Pneumatic Impulse Sealer are long lasting machineries built with selected high quality electronic components and therefore will require lesser maintenance.

Optional: a. Cutter Blade b. Double Line Sealing c. Customized specifications are available.



TECHNICAL DATA		
MODEL	KST-A2000PH	KST-A3000PH
Voltage	1 Phase 240V	1 Phase 240V
Sealing Power (Depend Size and Number of Element)	1500W / 3000W	2000W / 4000W
Sealing Length	2000 mm	3000 mm
Sealing Width	3mm / 6mm / 10 mm	3mm / 6mm / 10 mm
Sealing Thickness	2 x 0.15 / 0.4	2 x 0.15 / 0.4
Sealing Jaw	Top & Bottom / Bottom Only	Top & Bottom / Bottom Only
Cutter Blade	Optional	Optional
Air Compressor (prepare by customer)	0.4 - 0.6 Mpa	0.4 - 0.6 Mpa
Machine Structure	Aluminium Profile and Metal with Powder Coated	Aluminium Profile and Metal with Powder Coated
Working Table Height	900mmH ± 10mmH	900mmH ± 10mmH
Machine Dimension	2500mmL x 615mmW x 1445mmH	3500mmL x 615mmW x 1445mmH
Machine Weight	300 Kg	400 Kg