V11.22 Company No. 177229-T



高 雄 贸 易 有 限 公 司



KAOH SIUNG TRADING SDN. BHD.

Flap Folding Carton Sealer

Flap Folding Carton Sealer normally attach on the production line after product feed into carton, the machine will automatically fold the carton's front flap, rear flap and side flaps continue proceed to tape the carton and send out the carton Flap Folding Carton Sealer fits for continuous sealing of cartons in the same size, which can be operated alone and also can be equipped into production line.

Flap Folding Carton Sealer is common used in the fields of domestic electrical appliance, foodstuffs, general merchandise, medicine and chemical industries. Carton packaging machine save time, save money and improve efficiency.

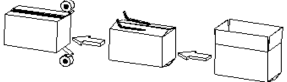
CHS6605 Semi-automatic Flap Folding Carton Sealer

CHS6605 Semi-automatic Flap Folding Carton Sealer design with top and side drive for packing heavy product weight below 30kgs. CHS6605 Carton Sealer can adjust manually for difference carton width size by crank handle.

CHS6605 Semi-automatic Flap Folding Carton Sealer are long lasting machineries built with selected high quality electronic components and therefore will require lesser maintenance. CHS6605 designed according to the CE standard.

Optional: a. Stainless Steel Housing b. Extension Roller Table 450/500mmL x 500mmW c. Safety Cover d. Emergency Stop Bottom e. 60sec. Auto-stop protection f. Taping End L70±5 (mm) g. Customized specifications are available.





TECHNICAL DATA	
Model	CHS6605
Function	Top & Side Drive (3 Motor)
Rated Voltage	1 Phase 240V / 3 Phase 415V
Tape Width	2" or 3" (according to customer need)
2" Standard Carton Dimension	250 - 600mmL x 150 - 500mmW x 120 - 500mmH
3" Standard Carton Dimension	250 - 600mmL x 150 - 500mmW x 120 - 500mmH
Taping End	60 ± 5mm
Maximum Loading Weight	< 30 Kg
Sealing Speed	20 M/min
Working Table Height	570-770 mmH
Air Compressor (equipped by customer)	0.5 - 0.6 Mpa
Machine Housing	Iron (Powder Coated)
Machine Dimension	1985mmL x 950mmW x 1250mmH
Machine Weight	280 Kg