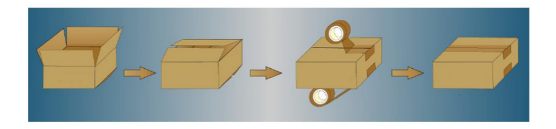


Professional Service United Co., Ltd.



Side and Top Belts Driven Carton Sealer Model: GPA-50P





Machine introduction :

Our series carton sealers adopt advanced technology, The parts, electrical and pneumatic components are imported from renowned companies to ensure the high quality of the machine, easy to operate and maintain, and have passed the CE certification. With their compactness and reliability, our series carton sealers has earned remarkable market response. Work independently or as a part of production line. Before handing, our technicians take every rigid test to ensure the carton sealers are qualified for client's requirement on carton sealing.



Professional Service United Co., Ltd.



Side and Top Belts Driven Carton Sealer Model: GPA-50P

Specification :

 ☐ Imported parts, electrical and pneumatic components; ☐ Manually adjust the height and the width for sealing different sizes of cartons; ☐ Top and Side belts driven; top and bottom sealing ☐ Cutter Safety system to prevent hands from stabbed by the cutter ☐ Both steel and stainless steel types; 	
 □ Top and Side belts driven; top and bottom sealing □ Cutter Safety system to prevent hands from stabbed by the cutter 	Imported parts, electrical and pneumatic components;
☐ Cutter Safety system to prevent hands from stabbed by the cutter	Manually adjust the height and the width for sealing different sizes of cartons;
	Top and Side belts driven; top and bottom sealing
☐ Both steel and stainless steel types;	Cutter Safety system to prevent hands from stabbed by the cutter
	Both steel and stainless steel types;



☐ Better used for heavy cartons sealing;

Top belt conveyor for heavy box



Keep box compact rollers



Safety emergency bottom

Main Technical Parameters :

Model	GPA-50P
Conveyor speed	20m/min
Max. Packing size	L∞ x W500 x H500mm
Min. Packing size	L150 x W150 x H150mm
Power supply	220V-240V/50HZ/60HZ, 1 phase
Power	360W
Adhesive tape width	48mm, 60mm, 75mm
Machine dimension	L1020 x W900 x H1350mm
Machine weight	140kg