

LEZ-800 Automatic Case packer



The automatic Case Packer machine (all-in-one machine) adopts a large number of aluminum alloys with anodized treatment and 304 stainless steel, which makes the overall structure of the machine more durable and durable. In terms of mechanical performance, the modular and humanized design makes various high-speed and easy-to-change styles. Using human-machine interface control on the control circuit, it is easy to learn and understand, and the excellent circuit design makes the packaging speed of this machine lead the world. Since this machine is completely developed with a new design concept, it not only reduces many mechanical adjustments but also improves the packing speed. The accuracy and production speed of the machine will be explained in detail below.

Technical Data:

Model		LEZ-800
Design maximum production capacity (cases / hour)		300 Cases
Actual production capacity (cases / minute)		It is less than or equal to 5 cases.
Case sizes	Min. Sizes(L * W*H)	300X180X150 mm
	Max. Sizes(L * W*H)	650X400X350 mm
Products Sizes	Min. Sizes(L * W*H)	250X150X100 mm
	Max. Sizes(L * W*H))	600X350X320 mm
Power requirements		Power supply: AC380//50Hz
		Power consumption: 7.5kW
		Pressure : 0.6MPa
Gas source requirements		Air consumption: less than 1 cubic meter / hour.
Dimensions (length × width × height)(mm)		3940*2000*2700
Weight(kg)		2500KG