

ZXZJ-10 Rectangular Coordinate Case Packer



The machine is used to pack and arrange soft bags, strips, blocks, boxes and other materials. It adopts top-loading packing type and can rapidly achieve the changing of materials and mode of packing. Accuracy, high speed arrangement and packing can be achieved through material arrangement by race tracker, material picking and placing by rectangular coordinate robot, and carton supply and positioning device.

Specification:

	Single workstation	Three workstation
Material	Soft bag, strip, block and box	Soft bag, strip, block and box
Material Size(L x W x H)	(100~200) x (70~120) x (20~40)mm	(100~200) x (70~120) x (20~40)mm
CaseSize	L< 330 mm, W <230 mm,H<300mm	L< 330 mm, W <230 mm,H<300mm
Case Type	RSC	RSC
Packing Configuration	Horizontal arrangement	Horizontal arrangement
	(Paperboard can be inserted)	(Paperboard can be inserted) Vertical arrangement
	Vertical arrangement	
Packaging Speed	150 pieces/min	450 pieces/min
Maximum Robot Cycle	22times/min	22times/min