



YL-60 Horizontal Cartoner



The entire packaging process of the horizontal cartoning machine is also divided into four stages: unboxing, opening, filling, and closing. Horizontal cartoning machines generally place the cartons upside down, and the products are pushed into the cartons from the side. This method requires the products to be relatively regular and easy to push. This type of packaging is used for packaging of facial masks, food, and daily necessities, and the products are output horizontally by a conveyor belt.

YL-60 Horizontal Cartoner is high technology product incorporates of pneumatic-photo-electro-mechanic. It is suitable for inserting tissue, pillow wrapped products, pharmaceutical products and food similar package into carton in a range.

The machine finishes running by a series of photo-electro controller to make the machine stability and guarantee the packing quality. It includes carton suction and open, products put into, printing batch number, sealing carton with tuck-in or hot melt glue device.

Technical Data

Type	YL-60
Dimensions in mm	4200×1350×1650(L×W×H)
Weight in kg	1200
Output & Speed	
Steady production speed	50 cartons/min
Carton	
Grammage	Between(350-400)g/m2
Carton size mm	185*100*62
Utilities	
Standard power supply	380V / 50Hz three phase
Power consumption in KW	1.5kw
Air consumption	120-160L/min
Compressed Air Pressure	0.5-0.8MPa
Noise	<80 dB