

Automatic Rounding Conveyor RC-180



The RC-180 is designed to roll food products into a ball. After putting food products on the conveyor, the machine can convey food products to the working area for rolling. It can work with Automatic Encrusting and Forming Machine series (SD-97W/SD-97SS/SD-97L) to roll the quantitatively-divided filled or non-filled food into a ball.

Technical Parameters:

Dimensions: 1,620 (L) x 670 (W) x 1,145 (H) mm

Power: 0.18 kW

• Capacity: 3,000-3,600 pcs/hr

Weight (net): 140 kg