

Packing Conveyor PPCD-8



The Packing conveyor belt is having stainless steel Table Top with moving Endless sandwich belt in the center. Tabletop is fixed to the same structure made out of SS 304 square pipe & supported on adjustable bolts. Tabletop is of 12 inches working space on both side of the conveyor belt for final visual inspection & packing into the box.

Operation:

The conveyor belt brings the container or products from the labeling/blister/strip machine, These bottles/products operators in turn pick up the bottles/products & visually inspect the bottles/products & doing necessary action like primary packing, secondary packing, picking & placing at proper place.

Technical Specification:

Model		PCB-8
Direction of Movement		Left to right
Speed		7.5 Mtr. / Min up to 12 Feet Long
		12 Mtr. / Min from 13 feet to 24 Feet Long.
Power Characteristics*		0.5 HP/220 V/50 Hz up to 12 feet long
		0.5 HP/220 V/50 Hz from 13 feet to 24 feet long.
Height of Conveyor*		860 mm to 910 mm
Belt width*		9" or 12" as per requirement.
Belt Detail*		PVC, endless 2 ply sandwich, 2 mm thickness.
Machine Dimensions*	9" width belt	As per requirements (L) x 830 mm (W) x 910 mm (H)
	12" width belt	As per requirements (L) x 900 mm (W) x 910 mm (H)
Case dimensions	9" width belt	As per requirements (L) x 1050 mm (W) x 1150 mm (H)
	12" width belt	As per requirements (L) x 1100 mm (W) x 1150 mm (H)
Net weight		Depend on length
Gross Weight		Depend on length