

## *Packing Conveyor DTPC – 8/10/12 FEET*



The packing conveyor is configured with the help of high quality stainless steel in accordance with the quality standards laid by the industry. The packaging conveyor brings the bottles for packing after finishing the inspection. With excellent design and zero maintenance, the packing conveyor has an enhanced service life. Appropriate for primary packing, secondary packing and also picking and placing at an appropriate place. It is available in varied lengths and is sophisticatedly designed in order to meet the requirement of the customers.

### **Characteristic Features**

- The structure of the packing conveyor belt is made of the SS 304, 30mm square pipe and 16 SWG with the matt finish
- The length of packing conveyor can be made as per the need of belt
- There is a direct gear drive available in the PVC packing conveyor belt
- Self alignment bearing available for the purpose of easy maintenance
- Rigid vibration free construction for the packing conveyor for the trouble free performance
- Special type of adjustable angle available at starting of conveyor for strip or blister packing
- It is an imported PVC endless belt
- The packing conveyor is available as per the length, height and width
- The table top of packaging conveyor is made of SS 304 and 16 gauge sheet with matt finished
- Comes with SS slat chain that makes it even more comprehensive for the functioning purposes
- Imported motor and gear box available for the packing conveyor
- The packing conveyor has an adjustable height
- The packaging conveyor is able to work perfectly with the help of SS - 304 materials that are configured well

- Appropriate construction for vials, bottles and boxes etc
- Equipped with belt alignment system for flexible maintenance
- The conveyor belt made of S.S square pipe
- The packaging conveyor is made up of well structured material that makes the functioning more structured.

**Technical specifications:**

MODEL NO.	DTPC – 8 FEET	DTPC – 10 FEET	DTPC –12 FEET
Direction of Movement	Left to Right	Left to Right	Left to Right
Speed	Variable through VFD drive or as per requirements	Variable through VFD drive or as per requirements	Variable through VFD drive or as per requirements
Power Characteristics	0.5 HP/220V/50 Hz	0.5 HP/220V/50 Hz	0.5 HP/220V/50 Hz
Height of Conveyor	860 mm to 910 mm	860 mm to 910 mm	860 mm to 910 mm
Belt width	12" as per or as per requirement	12" as per or as per requirement	12" as per or as per requirement
Belt Details	PVC, endless 2 ply sandwich, 2mm thickness (Optional Slate Chain in S. S. or Delrin instead of PVC Belt)	PVC, endless 2 ply sandwich, 2mm thickness (Optional Slate Chain in S. S. or Delrin instead of PVC Belt)	PVC, endless 2 ply sandwich, 2mm thickness (Optional Slate Chain in S. S. or Delrin instead of PVC Belt)