

Unit 11 78-80 Bayfield Road East Bayswater North Vic. 3153 P.O. Box 3 Bayswater Vic. 3153 ₱ +61 (0)3 9760 6700 Fax +61 (0)3 9762 9018 Website- www.tripax.com.au

Conveyors

Function: To transport product from one location to another. **Product:** Various (Dry food, Fresh food, Vegetables, etc). **Capacity:** Depending on product & customer requirements, a wide range of capacity can be achieved.

Specification: Constructed from 304 Stainless Steel and food

grade plastic components.

Requirements: 20amp3phase & neutral power.

Consisting of:

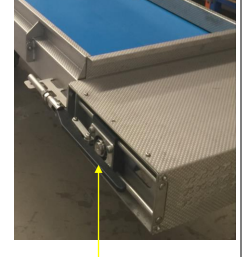
A series of laser cut & fabricated plates that form a skeleton like bed, housed in a chassis construction complete with gusseting and mounting. Conveyors can be fitted with endless food grade belt with optional cleats and centre tracking strip which helps the belt to locate and stay in position.

The belt will be driven by an SEW geared drive shaft mounted motor through a Urethane coated drive roller in fixed bearing housing assembly and a UHMWPE idler roller at the tail end, complete with full take up adjustment and Tripax quick release assembly for ease of cleaning under side of belt and chassis.

The conveyor comes with optional features like: hinged side guides, infeed end cover, discharge guides and scrapers for removing sticky products from the belt. It comes complete with its own mounting constructed from series of RHS / SHS members with laser cut, fabricated plate & gusset works.





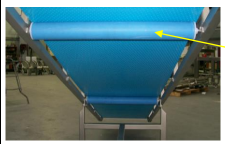


QUICK RELEASE LEVER

SCRAPER

Electrical Controls (Optional):

Electrical controls are available for this piece of equipment. Basic electrical controls incudes: Stainless steel enclosure, Isolating switch, Start & E-stop push button, Re-set push button & Variable speed drive.



BOTTOM SUPPORT ROLLERS



CENTRE TRACKING STRIP