DYNO 5 YEAR

VERSATEK

Dyno's Versatek modular belt conveyor system has been developed to allow us to effectively customise a system to your requirements. It introduces a versatile conveying solution that can convey products through radius bends, goose-neck and incline as well as horizontal paths. It has a wide variety of applications, from food processing to package handling and product manufacturing.

Features & Benefits

- Versatile bolt together design means the configurations can be altered quickly
- · Low maintenance with standard geared motors
- Corrosion and abrasion resistant
- Low friction
- Positive drive is applied to belt improves reliability and eliminates tracking issues
- Hygienic plastic material ideal for wash down (stainless steel type)
- · Can be side flexing to go around corners
- · Easy to repair or replace belt

Uses

Modular belted conveyors are the ideal solution where a higher degree of precision or smooth operation is required.

- · Meat and poulty
- · Seafood
- Bakery
- · Vegetable processing
- De-watering baths
- Carton conveying/turning
- Accumulation and grading tables
- · Part positioning
- · Stepping assembly and indexing











VERSATEK

5 YEAR

Specifications

Dimensions

Made to suit requirements and application

Frame Construction

Stainless Steel Mild Steel powered coated Aluminium Hot-dipped Galvanised

Drive Motor

Specified according to conveyor size and application Standard Arhburg, 3 phase and single phase options NB: Electrical controls available on request Other brands and gear box types available on request

Belt Speed

Belt speed selected to suit application Option of variable speed controller

Belt Options

A wide variety of belt types and materials to suit your application.

Materials:

- Acetal
- Polypropylene
- Nylon

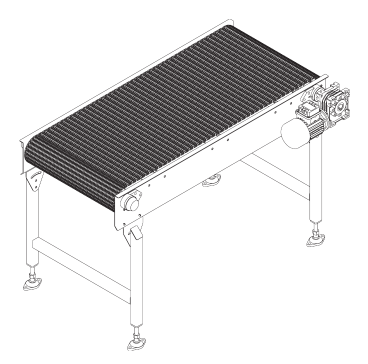
Types:

- Flat top
- Radius (to suit bends)
- Grip and non-slip top
- · Roller top
- · perforated and vented top
- · micro pitch
- *Flights and side guards can be fitted into many of the above belts

Additional Options

Dyno offers a range of accessories available as optional extras to suit every application

- · High side frames
- Support stands
- Additional options to reduce friction for radius conveyors





A wide range of replacement parts can sourced through Dyno, including, belting, sprockets, bearings and drive motors.

