

Conveyor System type G96

For medium size items



Distributing system for trolley filler type TF2060



Conveyor viaduct



Conveyor with splitter



90° Turning unit



180° Turn and distribute system

Typical application

For use in bottling applications for the transportation of medium size items. The conveyor system is suitable for cartons, plastic and glass bottles. The conveyor is designed as a flexible modular system, fitting into most layout arrangements.

Process

The items are conveyed on a suitable chain for the particular application, which is normally synthetic or stainless steel. A full conveyor system is normally divided into sections and each section is powered by separate drive motor. Line modulation through inverters and cascade accumulation can be supplied.

Technical specifications

- Body section is constructed in stainless material.
- Conveyor speed up to 35 mtr./min.
- Unit widths up to 120 mm.

Standard components

- Straight conveyor
- 45° & 90° curve
- 90° & 180° carousel
- Splitter
- Turning unit 90° & 180°
- Elevator/Lowerator
- Drive unit, pass through/end
- Return end
- CIP systems
- Lubrication system
- Conveyor control system

