Twin Belt Transport Unit



For Bottom Coding Applications

The Twin Belt Transport Unit is designed for in-line transfer of containers for ease in bottom coding, labeling or inspection between two existing conveyors. The Transport Unit allows smooth transfer between most types of conveying systems. The twin geared 90 Volt DC variable speed synchronized drives ensure that existing conveyor speeds are matched. The Twin Belt Transport Unit can also be used to stabilize containers from unscramblers, labelers, fillers, etc.

Applications:

- Inkjet Printing
- Laser Marking
- Labeling
- Inspection / Verification

Features:

- Mount Between Conveyors
- Stainless Steel Construction
- Floor stand with height adjustment
- 90 Volt DC motors with variable speed
- Optional print head mounts
- Optional label applicator mounts



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Construction: Main mountings, covers, bearings & extension bars in stainless steel. Plastic subcomponents, High grip "v" grooved drive belts for non-scuffing of product

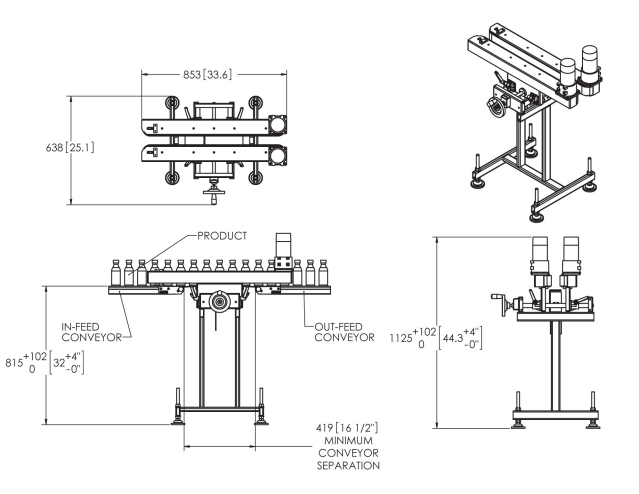
Drive: Twin 90 Volt DC motors with variable speed controller.

Power Requirement: 115 V AC single phase supply; 2.0 kw loading

Throughput: up to 150 fpm. High Speed Version available

Size Range: Continaers up to 6 1/2" across (162 1/2 mm)

Dimensions: L - 33.5" (852mm) x @-25.1" (638mm) x H-44.3-48.3" (1125-1227mm)





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