

# Packaging Dynamics, Ltd.

35B Carlough Road, Bohemia, New York 11716 Tel: 631.563.4499 Fax: 631.563.4893

### **POINT to POINT GAP TRANSPORTERS**



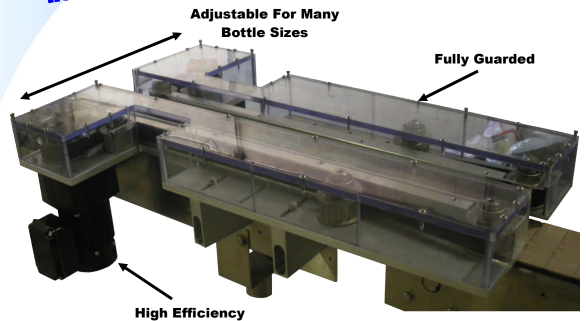












#### **Features**

Heavy Duty Frame Construction
Adjustable Contact Parts
Nema 12 Electrics W/ Variable Speed
Control
Adjustable For Many Sizes
Fully Guarded System
Heavy Duty Belts
Label or Coder Access Across the Transfer Area

#### **Benefits**

**AC Motors** 

Low Maintenance & Operating Cost
Designed With Common Parts For Easy Use
Adaptable To Fit A Variety Of Bottle, Puck
Sizes and Configurations
Designed with High Efficiency AC Motors
Easy to Install

#### **Options**

EMAIL: DLEHM19148@AOL.COM

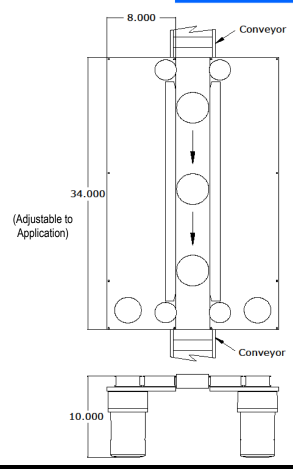
Stainless Steel Conveyors Nema 4 Electrics Control Package Available Stainless Steel Construction Configurations to Go Through Wall Openings



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### ENGINEERED FOR RELIABILITY & DEPENDABILITY



Specifications

DESCRIPTION

Container Size Pucks/Bottles/Containers

Construction Stainless Steel and/or Aluminum

Overall Dimensions 10.0"H x 34.0"W x 8.0"D

Weight Approximately 50 lbs.

Belt Carry Weight Approximately 3 lbs. per Item

Packaging Dynamics Ltd. introduces the Point to Point Gap Transporter (SL-GT) which utilizes a compact design to transfer with smooth motion and a low profile.

Our design utilizes two rotating heavy duty belts driven by high efficiency motors that move pucks and bottles across gaps and transfers safely without bumping or spilling.

Our design can be custom made to fit any existing conveyor or machine line.

The system is fully guarded and safe to use and has been proven to maximize production by minimizing dead plate zones.

This transporter reduces the amount of transfer plates and traffic in a line and adds to the long term reliability and consistency of the overall system.

Custom conveyors are also available to use with our system for loading and unloading areas as well as Accumulation and Unscrambler Tables to complete any line configuration.

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