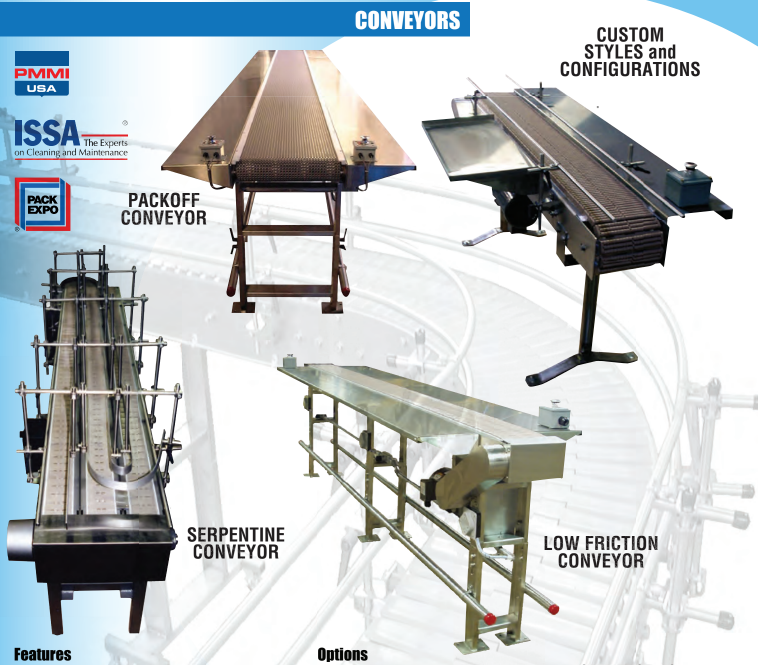


Packaging Dynamics, Ltd.

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



Stainless Steel Construction
AC or DC Variable Speed Controls
Table Top, Flex, Open Grid, Low Friction Chain,
Elevators with Custom Configurations
110/220 VAC Supply Voltage
Quick Change Rail Handles
Single & Double Stainless Steel Guide Rails
Stainless Steel End Cap Guards

Nema 4 Electrics
Explosion-Proof Electrics
Product Diverters
Bi-Directional & Serpentine Accumulators
Sanitary Design
45 & 90 Degree Turn Sections
Elevation Type

EMAIL: DLEHM19148@AOL.COM

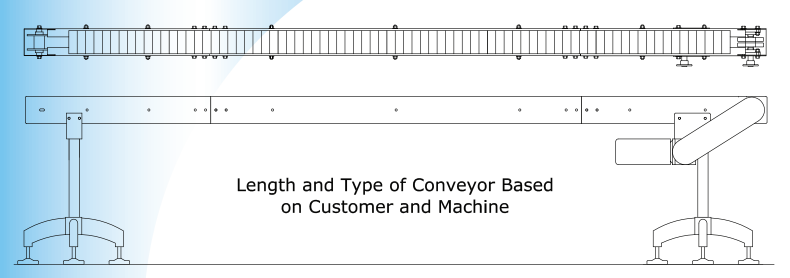
Stainless Steel Chain Chemical Resistant Chain Stainless Steel Transfer Plates Zero Gap Transfer Design AC Inverter Drive Speed Control Custom Designs & Layouts



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ENGINEERED FOR CONVENIENCE & DURABILITY



A= 6 ft, 8 ft, 10 ft, 12 ft and custom lengths B= Chain Width C= Chain Type

Packaging Dynamics, Ltd conveyors come in a variety of custom configurations and lengths. Supplied with a Baldor variable speed drive, each conveyor includes table top chain or belt and standard 110/220 VAC supply voltage. Each conveyor contains adjustable stainless steel guide rails, stainless steel end cap guards, and adjustable height stands with foot pad levelers.

Conveyors can be equipped with *Transfer Plates, Product Diverters, Bi-Directional and Serpentine Accumulators.* Stainless steel construction provides for ease of cleaning with a minimum down-time. Optional configurations include 90° and 180° turn sections. Systems can be made with Nema 4 or explosion-proof electrics.

Specifications	
DESCRIPTION	
Container Size Range	1 oz to 5 gal
Drive Motor	AC or DC
Controls	Inverter or DC-SCR drive
Construction Material	Stainless Steel with guide rails and end plates
Overall Dimensions	As required
Electrical Requirements	110/220 VAC
Weight	Model and size dependent