

Packaging Dynamics, Ltd.

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

IN LINE JAR CLEANER MACHINE



Features

Adjustable for any Jar Size
Height & Speed adjustable to any Conveyor
Cleans Glass, Plastics, Rocks, Paper and Metal
Allen Bradley PLC & Inverter Controls
Simple Vacuum Unit Source
Stainless Steel Construction.

Benefits

System Easily Mountable
Positioned over Existing Conveyor
Digital Indicator for Quick Width & Height Set Up
No Tools Required
Works with Glass, Plastics and Metal Containers
No Maintenance or Clean Up Required
High Cleaning Speeds

EMAIL: DLEHM19148@AOL.COM

Options

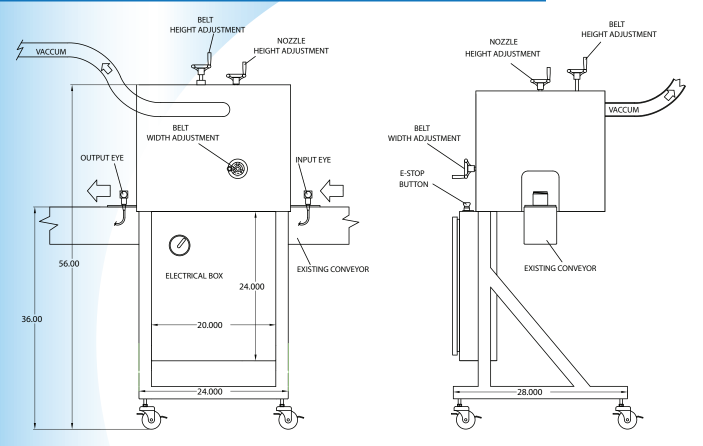
Other Voltages Available Multiple Nozzles Powered Conveyor HMI Interface Panel



Packaging Dynamics, Ltd.

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

ADJUSTABLE FOR ANY CONTAINER STYLE



The Packaging Dynamics, Ltd.'s new In Line Jar Cleaner model JC-1000 is designed to clean jars using vacuum. The model JC-1000 is easy to use and provides the versatility to clean a variety of different styles and container sizes. The system allows the removal of different kinds of contaminants from cardboard and glass, to plastic and small rocks.

Specifications	
DESCRIPTION	
Container Size Range	.11 oz to 8 oz
Nozzles available	1
Controls	Allen Bradley
Prodution Rate	20 to 150 jars per minute
Contrustruction Material	Stainless Steet/Aluminum/Delrin
Overall Dimensions	56.00"H x 24.00"W x 30.00"D
Air Consumption	0.5 cfm
Weight	Approximately 250 lbs.