

Features

Adjustable for any container size.

Portable & Easily Mountable To Any Conveyor

- 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.

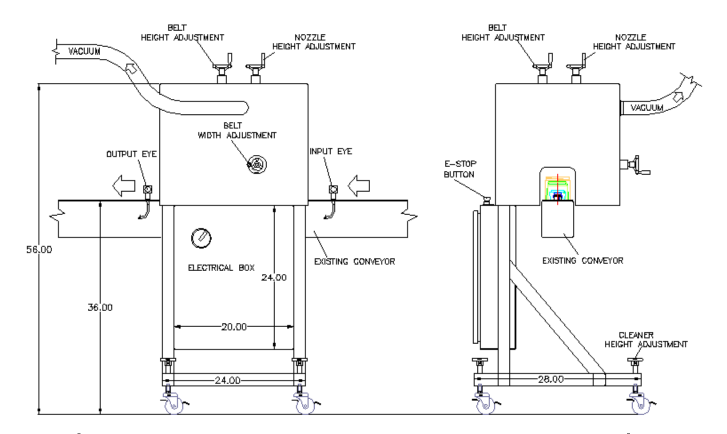
Benefits

Inside

- 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.

WWW.PACKAGINGDYNAMICS.COM

EMAIL: DLEHM19148@AOL.COM



Description

The *Packaging Dynamics, Ltd.* 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	
Nozzles available:	1
Controls:	Allen Bradley
Production rate:	20 to 150 jars per minute
Construction Material:	Stainless steel/aluminum/Delrin
Overall dimensions:	56.00"H x 24.00"W x 30.00"D
Power Requirement:	110 or 220 VAC
Air consumption:	0.5 cfm
Weight:	Approximately 250 lbs

Options

- Other Voltages Available
- Multiple Nozzles
- Conveyor
- Interface Panel