

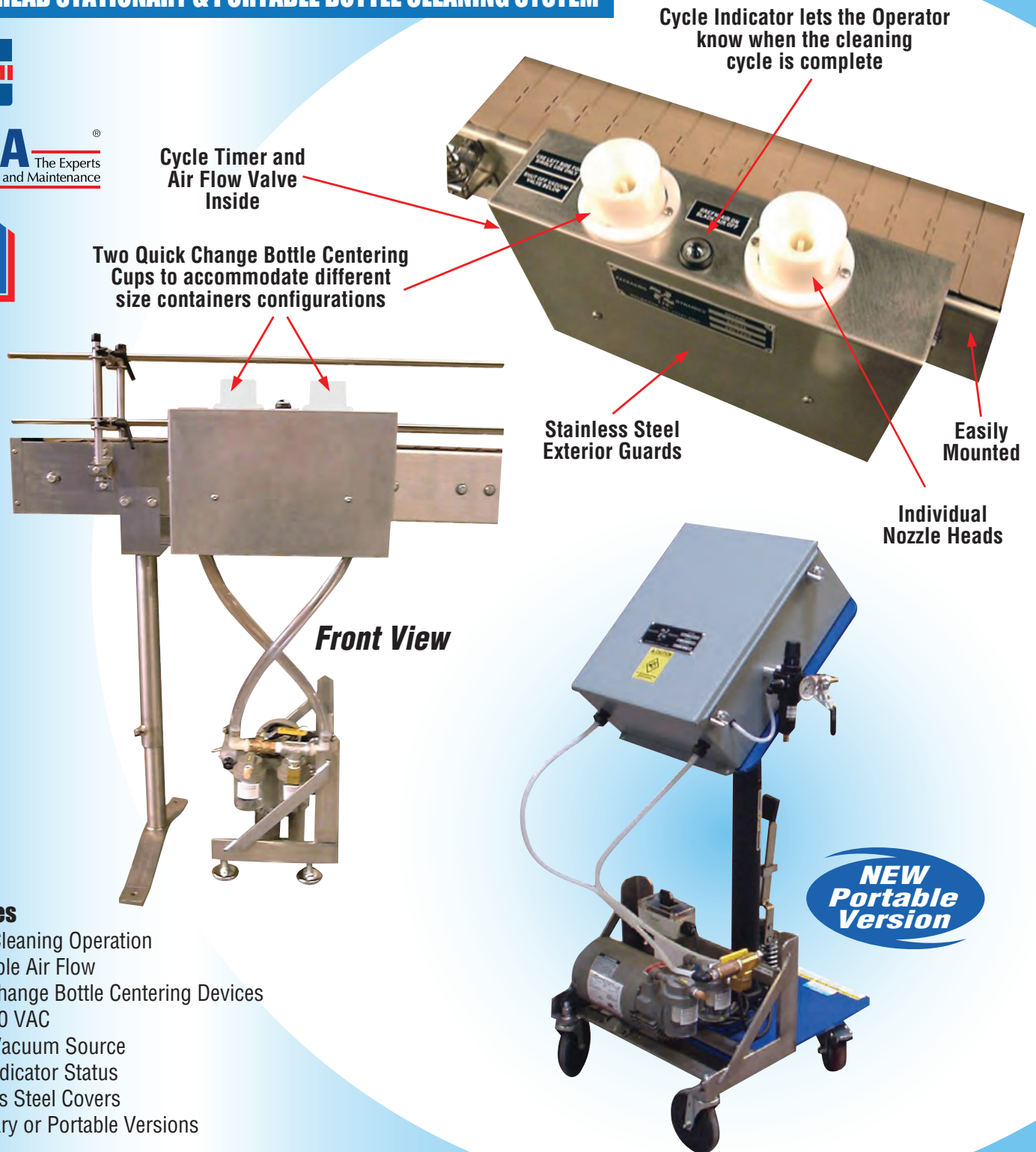


# Packaging Dynamics, Ltd.

35B Carlough Road, Bohemia, New York 11716

Tel: 631.563.4499 • Fax: 631.563.4893

## TWIN HEAD STATIONARY & PORTABLE BOTTLE CLEANING SYSTEM



Cycle Timer and Air Flow Valve Inside

Cycle Indicator lets the Operator know when the cleaning cycle is complete

Two Quick Change Bottle Centering Cups to accommodate different size containers configurations

Stainless Steel Exterior Guards

Easily Mounted

Individual Nozzle Heads

Front View

**NEW  
Portable  
Version**

### Features

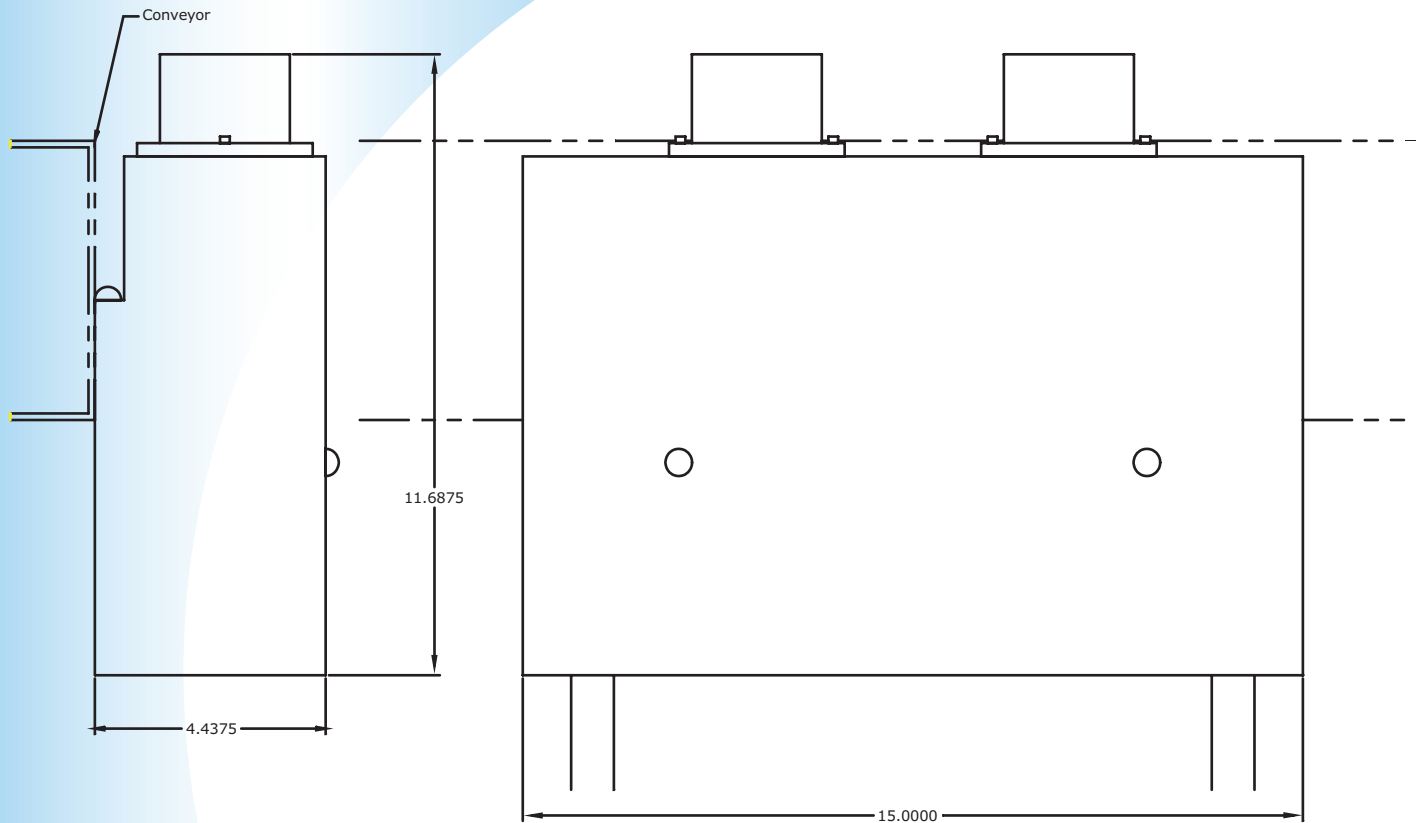
- Timed Cleaning Operation
- Adjustable Air Flow
- Quick Change Bottle Centering Devices
- 110/1/60 VAC
- Single Vacuum Source
- Cycle Indicator Status
- Stainless Steel Covers
- Stationary or Portable Versions



# Packaging Dynamics, Ltd.

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

## STATIONARY OR PORTABLE VERSIONS



The **Packaging Dynamics, Ltd.**'s new Twin Bottle Cleaning System model AC-02/PAC-02 is designed to clean containers utilizing compressed air and vacuum. Both are easy to use and provide the versatility to clean a variety of different styles and containers sizes. Independent air and vacuum systems allow the removal of many kinds of contaminants from cardboard and glass, to plastic and small rocks. The amount of air used to clean containers is adjustable as well as the cycle time. An Air Indicator (located on top) tells the operator the cycle status. It appears green during the cycle and black when complete.

### Specifications

#### DESCRIPTION

Container Size Range	.25 oz to 128 oz
Nozzles available	2
Controls	Air & Vacuum Operated Air Timer to Control Cycle Timer
Production Rate	Manual Operation
Contrustruction Material	Stainless Steet/Aluminum/Delrin, Portable Uses Painted
Overall Dimensions	Stationary Unit - 4.375"H x 11.687"W x 15.0"D
Overall Dimentions	Portable Unit - 36"H x 14.0"W x 20.0"D
Electrical Requirements	Stationary/Portable Unit 110 VAC / 10 / 60 Hz