



Stainless steel frame

Painted frame

### **Benefits and Advantages**

Designed specifically to package all types of shaped products into either a laminated or polyethylene material, this new bagger is easy to use, is very flexible and extremely versatile.

The Breezy Bagger offers many technological benefits. The unique pivoting function allows the machine to tilt from a horizontal position to almost vertical. The product being wrapped or bagged can be hand loaded or fed automatically with many types of ancillary machines and methods. The bag width and length are fully adjustable with no change parts and no forming shoulder and tube.

The Breezy includes multiple choices of logic including one that uniquely adjusts to the length of product each and every cycle. The Breezy will detect the length of product and make the bag according to the length of product. The benefit to the user is cost saving on materials on product that may vary in length as well as random filling of product through the machine.

This multi-purpose Breezy Bagger can operate either automatically or semi-automatically with foot pedal.









## **Features**

- Omron PLC
- Foot pedal for manual use
- Auto-air regulator, filter, and lubricator
- Memory based storage of operating functions
- Compact design
- Painted mild steel frame or stainless steel available

# **Specifications**

#### **Electrical**

- North American
  230 VAC / 1 Ph / 60 Hz
- International 240 VAC / 1 Ph / 50 Hz
- All other electrical specifications available on request at additional cost

#### Air

- North American: 12 CFM / 90 PSI
- International: 360 L / min / 6 bar

#### **Bag Widths**

• 2 - 12 inches (50 mm - 300 mm)

#### **Bag Lengths**

• 2 - 36 inches (50 mm - 900 mm)

