# DUAL WICKET BAGGER

The Dual Wicket Bagger (WB 2) is designed to pack potatoes, fruits, onions, and dried foods. This dual bagger is designed to pack into premade, wicketed bags at high speeds (up to 60 bags per minute).

The WB 2 makes a great addition to any facility interested in packing one product, as well as those packing multiple consumer bags and changing bag styles several times throughout the day.

## **FEATURES**

- Closure post designed for use with automatic closers, staplers and tape heads
- Post enables quick changeovers from one brand to another and allows for easy maintenance on closure equiment
- Simple wicket design works with many types of bags, primarily poly and mesh
- Suction cups to hold securely onto bag while filling
- Two crank arms to make easy adjustments when changing bag sizes
- An XL option is available, providing a larger opening for packing larger produce varieties like grapefruit, baker potatoes, larger onion and navel oranges

#### **WEIGHING PARTNERS**

- M10
- M14 XL
- M10 XL
- MD16
- MD12
- MD16 D
- M12 V
- MD20 D

#### PACKAGE WEIGHT RANGE

2 to 20 pounds

#### PACKAGE DIMENSIONS

#### CLAF / Mesh, Standard WB

- Min. 8.7"(220mm) W x 15.75"(400mm) H
- Max. 15"(380mm) W x 27.2"(690mm) H

#### CLAF / Mesh, Small WB

- Min. 7.9"(200mm) W x 15.75"(400mm) H
- Max. 13.4"(340mm) W x 27.2"(690mm) H

#### CLAF / Mesh, Wide WB

- Min. 10.6"(270mm) W x 15.75"(400mm) H
- Max. 16.9"(430mm) W x 27.2"(690mm) H

#### Poly Bags, Standard WB

- Min.8.7"(220mm) W x 15.75"(400mm) H
- Max. 15"(380mm) W x 27.2"(690mm) H



#### Poly Bags, Small WB

- Min.7.9"(200mm) W x 15.75"(400mm) H
- Max. 13.4"(340mm) W x 27.2"(690mm) H

#### Poly Bags, Wide WB

- Min.10.6"(270mm) W x 15.75"(400mm) H
- Max. 16.9"(430mm) W x 27.2"(690mm) H

# **CAPACITY / RATE**

2 pounds at up to 60 bags per minute\*

# AIR CONSUMPTION

16 CFM\*\*

### **POWER**

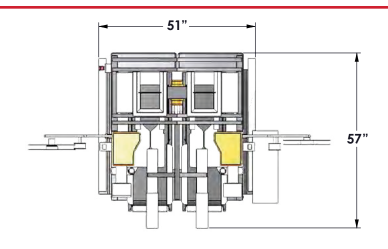
230 Volt, 3 Phase and Ground

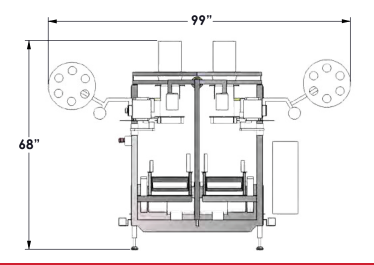
<sup>\*</sup> Depends on product, infeed, and discharge system

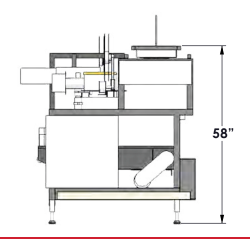
<sup>\*\*</sup> Actual air consumption will increase based on discharge system(s) chosen

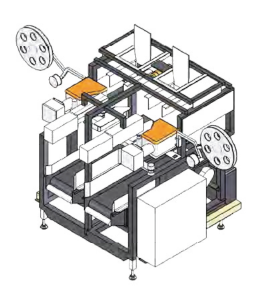
# **DUAL WICKET BAGGER**











Measurements are rounded off to the nearest inch.