

# BAGGING AND WEIGHING SYSTEM

MODEL 355



## SETS THE STANDARD IN PRODUCE PACKAGING WEIGHT ACCURACY, SPEED AND BOTTOM LINE SAVINGS

This advanced, highly dependable system automatically dispenses from 20 to 100 pounds of potatoes, onions, carrots, parsnips, walnuts and similar produce into cartons or paper, mesh, burlap and poly bags. A production rate of up to 400 50-pound bags-per-hour is typical. Operating sequence: Operator places bag on pneumatic clamp that sets conveyor belt in motion and product begins flowing into bag. Belt speed slows when bag is within two pounds of desired weight. When predetermined weight is attained, belt stops and pneumatic clamp closes, automatically catching and holding in-flight product. Filled bag is released onto the platform.

Packaging - Processing

**Bid on Equipment**

1-847-683-7720

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### COMPARE THESE BENEFITS:

- **Utilizes a dead weight scale** so weight changes can be made instantaneously. Unit comes with four standard weight measurements: 20, 25, 44 and 50 pounds. Other weights are available by special order.
- **Product protection is ensured.** All product contact parts are rubber lined to prevent damage such as skinning.
- **Heavy-duty construction and reliable components** ensure long-lasting service with minimum maintenance.
- **Entire system is caster-mounted for portability.**
- **High production rates.** One 355 system can produce the following bagging and weighing rates:

### Model 355 Produce Bagging and Weighing Delivery Rates

Bag Wt.	Bags Per Hr.	Lbs Per Min.	Tons Per Hr.	Per 8 Hr. Day
25	480/600	200/250	6.0/7.5	3840/4800
51	420/480	357/408	10.7/12.2	3360/3840
75	260/320	329/405	9.9/12.2	2080/2560
102	250/300	425/510	12.8/15.3	2000/2400

Above figures are dependent on available product flow into hopper. Bags per hour may vary somewhat due to type of produce and type of bag used. Number of persons may vary from one to three, depending on the use of automatic bag closing equipment.

### Installation Requirements:

Electrical: Single phase, 120 VAC, 12 AMP, 60 cycle

Air Requirements:  
80 psi at 1.5 C.F.M.

Weight: Approximately 665 pounds

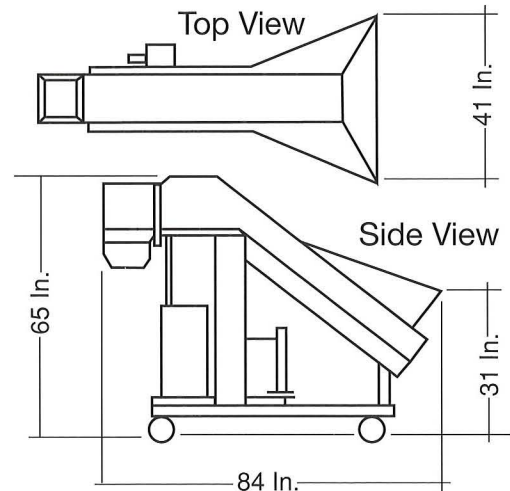
### Options:

- 20/25 Bagging Head
- 90° Bagging Head Bracket
- Box Loading Platform

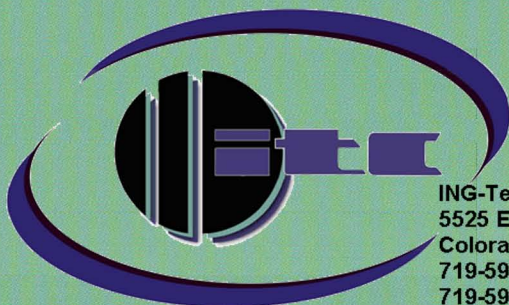
### Support Service:

Hamer provides ongoing technical support and is available via a toll-free phone number.

Specifications subject to change without notice



Get All The Details: Call today for a video demonstration and further information on the Model 355 Bagging and Weighing System.



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