Which model is right for you?

(Retail Models) (Food Service Models)

Net Wt:	BDC-1-R	BDC-2-R	BDC-1-FS	BDC-2-FS
4 oz 8 oz.	12 fpm*	24 fpm	х	х
8 oz 1 lb.	8 fpm	16 fpm	12 fpm	24 fpm
1 lb 2 lbs.	х	х	10 fpm	20 fpm
2 lbs 5 lbs.	Х	х	6 fpm	12 fpm

Note: The above graph is for general reference only. The product's density and flow characteristics determines fill rate capacity. Accuracy is estimated from 0-.01 lbs. over depending on piece size.

*fpm = Fills Per Minute

x = Model not recommended

OPTIONAL EQUIPMENT



Member of

PMMI

Printed in the USA

Top view of Live Bottom Bin for 1 or 2 head scales: 12 cu. ft. and 45 cu. ft. respectively. Available in floor level or elevated designs. Batch processing



OPTIONS

- Support frame to mount over bagger
- 2. Ethernet port for data acquisition
- 3. Casters for mobility
- 4. Dual-lane discharge hopper
- 5. Diving spout
- 6. Bag clamp
- 7. Indexing conveyor
- 8. Infeed conveyor
- 9. Product plunger

www.weighrightasc.com

Visit our website for additional models and accessories.

See our product line in action. Request a CD-ROM today!





612-A Mills Road, Joliet, IL 60433 PH: 815-726-4626 Fax: 815-726-7638

Index container conveyor (Shown with model BDC-1)

Sales: 800-571-0249



Fast. Accurate. Reliable.

Belt Feed filling systems for retail and food service processors

- Gentle product handling
- Washdown and USDA models
- ◆ Semi-Automatic and **Fully-Automatic models**
- ◆ For continuous or batch process applications
- ◆ Single head and two head models



800-571-0249 www.weighrightasc.com

Model BDC-2

with Live Bottom Bin

for batch processing

applications

BDC series

with Indexing Conveyor

Filling systems for oily, sticky and fresh products

The BDC Series are automatic scale systems designed to weigh, fill and cleanly deliver non-free flowing products gently, quickly and accurately into

the package.

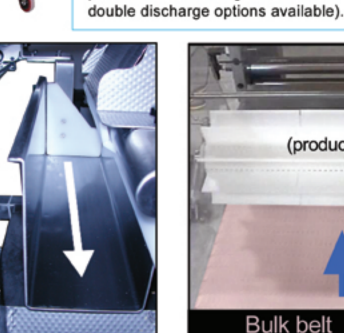
Whether you process product in a continous or batching mode there is an appropriate infeed system offering optimal product delivery to the scale head(s).

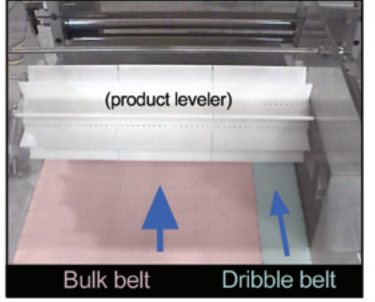
Our BDC Series can interface with a bagger or container indexing conveyor and is available in single or double discharge design.



BDC-2 (USDA) Shown with elevated Live Bottom Bin Batch processing

Form fitting
Push-Plate
cleanly sweeps
the portioned product
out of the
weigh bucket
into the discharge
spout





How it works:

The BDC uses bulk and dribble belts to fill the product into the weigh bucket utilizing 3 set-points to attain a quick and accurate

weight. A product leveler is used to control the depth of product

A form fitting push plate is used to cleanly sweep the portioned product from the weigh bucket into the package (single and

feeding into the weigh bucket and a flap gate closes after the target weight has been met keeping extra product from falling in.

Flap Gate

(in open position)

Bean Salads

Cooked Pasta

Fresh-Cut Fruit

Cole Slaw

Cooked Soup Ingredients

Fresh-Cut Meat

Processed Potatoes

Stir-Fry

Diced Tomato

Gummi Bears



Menu Driven Controls with Recipe Memory Storage