

## AccuFill® Bulking Systems



**AccuFill® Bulking Systems** automate the collection of bulk pack products, providing labor savings, increased process efficiencies and a lower cost of ownership compared to other systems.

Product is fed via a conveyor or other material handling device to the bulking system. Products are collected in a hopper assembly that is connected to a load cell. If it is a dual system, once a pre-programmed target weight is achieved, a gate on the buffer hopper closes and product is diverted to the other hopper assembly for collection and weighing. The hopper with the collected product is automatically or manually accepted ... then discharged into a material handling container.

The system continues cycling until parameter changes are required, a process break occurs, or the end of the shift is reached. The system is then ready to be switched to washdown mode for sanitation purposes.

## **Advantages and Benefits**

- High return on investment
- Reduced product "giveaway"
- Labor savings most applications at least one operator per shift
- Higher volumes achieved than with manual labor alone
- · Real-time process reporting
- Multiple delivery options:
  - Specialty boxes
  - -30 / 60 lb. boxes
  - Export size containers
- Maintenance-friendly ... easily accessible for service

## **Features**

- Suitable for all meat species and further-processed products
- Single & dual systems available
- Smaller footprint
- AMI sanitary design
- Gainco Infiniti® Plus programmable controller
- RF / WiFi connectivity
- Ethernet
- Fully integrates with optional proprietary data management software program



Product Selector Information	Single	Dunal	Triple	Single LFT
Model Number	3000	3003	3016	3203
Cycles Per Minute	6	12	18	4
Controls				
Gainco Infiniti® LCD	S	S	S	S
GSE 661	0	0	0	0
GSE 665	0	0	0	0
UL	0	0	0	0
Lockout	S	S	S	S
Diverter	N/A	0	0	N/A
Hoppers				
70# Capacity	S	S	S	S
40# Capacity	0	0	0	0
20# Capacity	0	0	0	0
Smooth Stainless Steel	S	S	S	S
Dimpled Stainless Steel	0	0	0	0
Electroplate	0	0	0	0
Trim Ledge	0	0	0	N/A
Dump Control				
Automatic	S	S	S	N/A
Manual	S	S	S	S
Frame Construction				
Sheet Metal	S	S	S	S
Channel	0	0	0	0
Square Tubing	0	0	0	0
Communication				
Serial	S	S	S	S
Ethernet	0	0	0	0
WiFi	0	0	0	0
Bluetooth	0	0	0	0
Adjustable Container Platforms				
PVC Rollers	S	S	S	S
SS Roller Ball Bearing Top	0	0	0	0
Smooth Stainless Steel	0	0	0	0
Line Controls				
24 Volt	S	S	S	S
Air Clutch Control Valve	0	0	0	0
Variable Frequency Drive	0	0	0	0
Dry Contact Relay	0	0	0	0

Mobility Kit; Product Mix Option; Manual Batch Bypass; Line Control Kit; Dimpled Hopper; Trim Ledge; Accessories - Optional on all Model -Product Funnel; Stainless Steel Roller Top; Flat Table Upgrade

N/A

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Note: S = standard0 = optional N/A = not available



N/A

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**Labeling System Interface** 

**Printers** 

Datamax®

Zebra®

Success you can measure.™



N/A

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CGG1006