Unique, angular design provides positive product control while minimizing shearing and damage. Significantly lower cost over net weigh fillers with nearly equal weight control.

Five-minute, “tool-less” product changeover.
Designed for IQF (Individually Quick Frozen) products such as vegetables, fruits and meats, or dry products such as cereal, the FEMC Angular Dial Filler’s unique angled design minimizes product damage yet maintains positive weight control.

This filler’s angled design uses the force of gravity and a gentle slope to level the pockets. This significantly reduces the amount of product shearing and damage that is typically associated with a volumetric filler. In addition, the telescoping, self-leveling pockets easily and accurately control the volume of product delivered. These pockets can be adjusted on the fly and are interchangeable, without the use of tools.

- 100% Type 304 Stainless Steel Construction
- USDA Approved/Able to withstand water washdown
- 5" Casters for mobility (2 locking)
- Conveyor lineshaft driven
- Product drop dial is torque clutch protected

**Options and Accessories**

Type 316/316L Stainless Steel Construction ..................For dairy and high acidity applications
Elevator Conveyor Infeed ........................................Automatically feeds product into hopper
Bucket Funnel Guide ...............................................Maximizes fill time for larger volumes, minimizing waste
Independent Variable Speed Drive .........................Provides mobility and flexibility for your standalone filler
Permanent Mounting Feet ..................................................No additional charge
Touchscreen PLC Interface ........................................Simplified/unified user interface
No Container/No Fill Option ......................................Minimizes waste
Hopper Level Sensor ..................................................Notifies operator of low product level in hopper or activates Elevator Conveyor Infeed (see above)

**Specifications**

| Model No:       | 1134 |
| Speed:          | 160 CPM (max) |
| Hopper Capacity:| 1200 cu/in |
| Product Dispense Volume (max): | 50 cu/in |
| Approximate Weight: | 600 lbs. |

**Requirements:**

- (electrical): 120V/220V/480V (standalone only)
- (air): 80 psi; ¼" N.P.T.

- 100% Type 304 Stainless Steel Construction
- USDA Approved/Able to withstand water washdown
- 5" Casters for mobility (2 locking)
- Conveyor lineshaft driven
- Product drop dial is torque clutch protected

FEMC Angular Dial Volumetric Filler

© Copyright 2003 FEMC. All rights reserved. CS-1134-091603

**Proven products and applications**

Frozen Corn
Frozen Peas
Dried Pasta
Breakfast Cereals
Cooked Pasta
Uncooked Rice
Cookies
Breadcrumbs
Candy
Frozen Fruit
Brussel Sprouts
Frozen Cauliflower
Tater Tots
Chicken Nuggets
Grain
Oatmeal
Frozen Strawberries
Raisins
Dry Soup
Dehydrated Vegetables
French Fries
Dry Pet Foods
Fresh Pineapple
Olives
Nuts
Beans
Frozen Beef Strips
Frozen Poultry Strips
Pretzles
Fruit Snacks
Jelly Beans
Whole Mushrooms
Chocolate Chips
Fresh Cherries
Chunk Melon

...and more!

FEMC

INNOVATIVE PACKAGING MACHINERY

22201 Aurora Road
Bedford Heights, Ohio 44146

Tel: (216) 663-1208
Fax: (216) 663-9337
Website: www.femc.com

© Copyright 2003 FEMC. All rights reserved.