

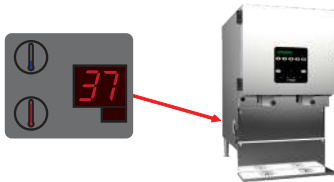
### SureShot IntelliShot offers accurate dispensing of your dairy products.

Your customers will appreciate taste consistency and speedy service. Your employees will appreciate how easy the dispensers are to clean, operate and load. Plus, you'll enjoy the dramatic cost savings of bulk buying, controlling usage, and maximizing your operational efficiency.

SureShot Dairy Dispensers offer you maximum flexibility: use standard product or dairy bags from your current supplier, pour product into our refillable containers, or choose a bag-in-box program.

#### FEATURES AND BENEFITS:

- Proven refrigeration system ensures consistent product quality, optimal shelf-life, and sanitation
- User-friendly, multi-functional control panel enables accurate dispensing of product in appropriate portions for all of your cup sizes and menu items
- Includes easy to read digital product selection display
- Dramatic cost savings by eliminating the waste and excess usage associated with free-pouring liquids
- Infrared programmability facilitates easy program updates and menu changes
- External temperature display and adjustment capability
- USA and Canada-wide Technical Service Network with SureShot Technical Assistance Center support



AC230-PC

#### AVAILABLE PRODUCT FITMENTS

(MAY VARY DEPENDING ON MODEL)



Cardboard Bag-in-Box

Refillable Container

Product Case Caddy

#### INTELLISHOT PRODUCT RANGE & GENERAL SPECIFICATIONS

Model	Capacity	Product Fitment	Dimensions (LxWxH)*	Weight (lbs)	Power Requirements
AC110-FP	1 product x 2.5 gallons	Refillable Containers	18" x 9.5" x 24"	60	120V AC, 60 Hz, 1A, 1ph
AC110-PC	1 product x 10 liters	Dairy Bags	18" x 9.5" x 24"	60	120V AC, 60 Hz, 1A, 1ph
AC220-FP	2 products x 2.5 gallons	Refillable Containers	22" x 12" x 27"	75	120V AC, 60 Hz, 1A, 1ph
AC230-PC	2 products x 10 liters	Dairy Bags	23.75" x 15.5" x 27"	80	120V AC, 60 Hz, 1A, 1ph
AC320-FP	2 products x 1.5 gallons 1 product x 2.5 gallons	Refillable Containers	21" x 12" x 27"	85	120V AC, 60 Hz, 1A, 1ph

\*Height may vary for some models with different leg heights.