



Trying to Reduce Sugar and Sweetener Costs?

The **Multi-Sweetener** dispenser can help!

According to the National Coffee Association, over half of consumers sweeten their coffee. Among sweeteners, sugar is the most used with approximately one-third of consumers preferring this option. Natural sweeteners are used by nearly 20% of consumers while artificial sweeteners are the choice of approximately 10%. For a successful coffee program, there is no question that sweeteners need to be readily available for your guests.

Our research shows that when offering sweeteners in packets or canisters, 35-50% of the product goes to waste. The **Multi-Sweetener** portion-control sugar and sweetener dispenser reduces this waste by controlling both usage and pilferage. The amount of money you will save on sugar and sweetener alone will allow you to start seeing a return on investment in six months to two years, depending on coffee sales.



PRODUCT HOPPERS

The **Multi-Sweetener** offers the following additional features and benefits:

ACCURATE DISPENSING OF SUGAR & SWEETENER

- Guests get the right amount of product each time, and operators control product usage and cost.

COMPACT FOOTPRINT (4 INCHES)

- Takes up minimal space on the coffee bar.

DUAL PRODUCT CAPABILITY

- Two product options allow for a combination of sugar and a sweetener.

AUGER TECHNOLOGY

- Product clumps don't stand a chance. The auger always delivers the correct amount of product.

EASY-TO-USE BUTTON PANEL

- A single touch of a button creates most beverages - including those requiring half, single, and multiple packets of sweetener.

EASY-TO-REMOVE PARTS FOR CLEANING

- Parts can be removed without tools.

NO MONTHLY TUBE CHANGE

- This dispenser is easy and affordable to maintain.

PROGRAMMABLE

- Software updates and menu changes are a breeze.

GENERAL SPECIFICATIONS - (MODEL AC2-GP-18)

Capacity: Bottom Hopper = 1 x 28 oz (equivalent to 810 x 1 gm packets of sweetener)

Top Hopper = 1 x 96 oz (equivalent to 680 x 4 gm packets of granular sugar)

Power Requirements: 120V AC, 60Hz, 0.6A, 1ph

Dimensions (LxWxH): 17.75" x 4" x 25.25"

Weight: 32 lb. (empty)

Can Patent 2,910,814, US Patent 9,782,034