



SMComboPlus



Maximum flexibility, snacks & drinks

The SMComboPlus is a 2 tray snack and extra capacity can, change-giving vendor for medium to large locations.

Installation - Easily installed by one person

Selections 12-24/4

Std. selection 12/4

Std. capacity 156 snacks (max 264)/104 drinks

Capacity increased further when using 250ml kit

Snack Trays 2

Change giving Yes

Height 1,340 mm 52.75"

Width 725 mm 28.50"

Depth 610 mm 24.00"

Weight ~150 kg ~330 lb

Power 115/220-240v 50-60Hz

Bill validator option Yes

Protocol MDB

Refrigerant R134a

Features

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- Cold drink expansion cassette - increase your cold drink capacity by almost 50% in Summer by simply replacing the 3rd snack tray with a cold drink expansion cassette!
- Front ventilation allows machine to be placed hard against a wall without restricting ventilation to the refrigeration system.
- Refrigeration module is easily accessible by removing front panel.
- Double evaporator fans for fast cooling

Options

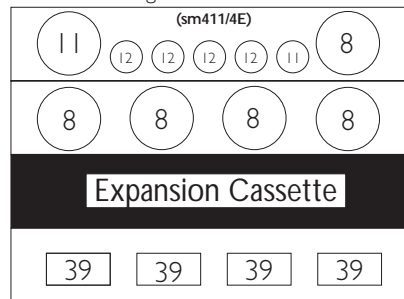
- Flexible tray & can module configurations including a kit for 250ml energy / smartdrink cans

Common Features

- Electronic controller
- Bill Validator Compatible
- New generation electronics - easily upgradeable with hand-held programmer
- Slide-out control module for easy servicing
- The Can Module is easily adjusted to fit multiple can sizes.
- Detachable motor harnesses allow individual tool-free removal of trays
- Universal trays; each tray is easily adjustable in the field
- Clip-in spirals - Easily adjustable without tools
- L.E.D. Display - bright and easy to read
- Internal Diagnostics
- Anti-'salting' coin chute (change givers only)
- Automatic Coin Mech Detection (Parallel or MDB)
- Durable Steel Construction
- 24 volt DC motors
- Robust twin locking system on the door



Standard Configuration



Multiple configurations available

\* Specifications and graphics are subject to change without notice.

Benefits

Modular

The Snackmate vending system is truly modular because at the heart of each machine are a number of key components which are common right across the Snackmate range. The common components include: Trays, Coils, Slide-Out Control Module, Keypad, Wiring Looms and Motors.

Less Risk

The modular design of the Snackmate range simply means that upgrading and customising can be done with minimal problems or risk.

Less to learn

Once you have become familiar with the common components and gained a good understanding of how they operate individually and together; that's all you'll ever need to know. That's because the same principles apply throughout the whole range. It's that simple.

Less parts inventory

For Snackmate distributors, the modular system means the ability to free up more of your capital so that it's working for you rather than having it tied up in a large replacement parts inventory. Lower stock means higher profitability.

Diagnostics:

Each Snackmate comes preloaded with comprehensive diagnostics software. This allows problems to be detected and solved very quickly via a visual interface, significantly reducing the amount of machine down-time.

Flexibility:

The Snackmate Modular Vending System has the inherent ability to upgrade both machine software and hardware as business grows. In fact it's been specifically 'designed in'. For example: The SM3U is fully upgradeable from non-change giving to change giving.

Every machine has complete upgradeable software by way of a FISP (Flash In System Programmer).

Ease of service:

Snackmate machines can be easily serviced by 'non technical' people in the field.

Trays slide out for convenient restocking and can be completely removed from machine for.

Convenient machine height makes restocking simpler

Sales data can be retrieved by the push of a button or via a customised hand-held data capture unit.

Machines can be installed and removed by one person.

The coin mechanism, power supply and main control board are all neatly housed within a 'slide-out' control module for convenient servicing. It can also be completely removed from the machine if necessary.

A stand alone Display Screen will continue to operate even in the unlikely event of a control board failure so that error codes can still be accessed.

Robust twin locking system with polycarbonate front and durable steel construction makes each machine very secure.