









This superb "half height" compact snack machine is just perfect to combine with your choice of hot drinks equipment from the DarenthMJS range to provide a complete "pick me up" solution.

Despite its small size, the SnackBreak MINI offers an astonishing choice of up to 32 selections including snacks, crisps, confectionary, PET bottles, cans and healthy eating options.









SnackBreak MINI partnered with the Encore Auto



SnackBreak MINI partnered with the Style5

Triple locking points on main door for added security.

Shock absorbent, padded dispense area.

Individual price setting for all products.

I-Key cashless payment system compatible.

Full range of tray options available.



SnackBreak MINI partnered with the 1066 Auto



SnackBreak MINI partnered with the Style5, both featuring matching Kenco livery



SnackBreak MINI partnered with the Refresh 700

Eye-catching styling, perfectly compliments the DarenthMS extensive range of hot drinks equipment.

Digitally programmable temperature control.

Easy clean trays with chrome effect spirals.

Twin viewing windows for maximum visibility, both double glazed and thermally insulated.

Crystal clear, high efficiency lighting system for maximum display impact.

Insulated and refrigerated cabinet with fully automatic defrost system.

The SnackBreak MINI by DarenthMJS is primarily designed to perfectly compliment the entire range of hot drinks machines from Britain's leading manufacturer. This uniquely "half height" base unit can be programmed to act as a slave to the host machine thereby using the same payment system, or alternatively can be fitted with a choice of coin acceptor or even its own change-giving mechanism.



Accommodates large sized crisp and other bagged products with ease



Compatible with oversized confectionery products





Optional can tray holds 8 selections of cans







# TOTAL DESIGN & MANUFACTURE

#### PRODUCT CHOICE AND CAPACITY

#### Selections:

Maximum 32 selections on 4 trays.

Tray types can be specified to suit individual requirements.

### Crisps/bagged product tray:

4 selections, 28 products per tray.

#### Confectionery tray:

8 selections, 88 products per tray.

#### Can tray:

8 selections, 40 products per tray.

#### Standard configuration:

 $2 \times crisp$ ,  $2 \times confectionery = 232 products$ .

#### Maximum configuration:

 $4 \times \text{confectionery} = 352 \text{ products}.$ 

#### **POWER REQUIREMENTS:**

220-240 V, 50 Hz, single phase.

300 W, 13 A plug fuse.

2 A fuse on back panel.

Machine fitted with 1.5 metre mains lead and power outlet for optional hot drinks machine (combination requires only one wall socket).

#### **COIN CONTROL**

The SnackBreak MINI is primarily designed to perfectly compliment the entire range of DarenthMJS hot beverage machines and in this format operates as a slave to the host machine thereby utilising the same payment system.

Alternatively, the SnackBreak MINI is equally capable of operating in stand alone format and can be fitted with a choice of coin validator (accepting all coins) or can even be equipped with its own complete change-giving facility.

Plain English, high visibility alphanumeric liquid crystal display.

Free vend master override switch.

I-Key cashless payment system compatible.

#### **OPTIONS**

Full range of tray options to suit all product types.

Electronic slave interface or standalone coin operation.

## **DIMENSIONS (WxHxD):**

Machine: 784mm x 1000mm x 746mm

(similar height to hot drinks machine base cabinet which can be eliminated if the SnackBreak MINI is installed)

#### **WEIGHT:**

Empty Machine: 135Kg

For further information and advice on the extensive range of total refreshment solutions manufactured by DarenthMJS Limited, please contact your local authorised dealer.



DarenthMJS recommend and supply the complete range of EVERPURE water filtration

DarenthMJS Ltd have a policy of continual improvement and reserve the right to modify and/ or change specifictions without notice.

All dimensions and capacities shown are approximate and for guidance only.









