



The
IceBreak





enjoy the experience



The IceBreak

The superb "half height" compact can dispenser is the perfect choice to partner with a hot beverage machine from the DarentHMS range thereby providing a cost effective, highly convenient and reliable solution to all your drink requirements.

Drink selection is simplicity itself by simply pushing the required product, all of which are attractively presented in high visibility clear display "bubbles" enabling easy and rapid product change whilst providing maximum brand impact. The chosen can is delivered at waist height, uniquely preventing the need to reach down to floor level as with other machines.



IceBreak partnered with the Encore Auto hot drinks machine

Serves 5 selections of *ice cold* cans.

High visibility digital display, complete with scrolling messages and full audit facility.

Individual price setting for all products.

Fully automatic 'no fuss' refrigeration system.



IceBreak partnered with the Style5 hot drinks machine



IceBreak partnered with the 1066 Auto hot drinks machine



IceBreak partnered with the Refresh 700 hot drinks machine

Chosen product is delivered to the user at waist height.

Electronic temperature control, digitally programmable with fully automatic defrost system.

Incredibly user friendly, high capacity and feature packed

Interfaces perfectly with the extensive range of DarentHMS hot drinks equipment.

Unique selection system and can display "bubbles" maximize brand impact and allow viewing of on-can promotions.

Complimentary styling and suitable for either stand alone or slave applications.

The IceBreak by DarentH MJS is the perfect choice to partner with a hot drinks machine and provides a cost effective, highly convenient and reliable solution to all cold drink requirements. Incredibly simple to both refill and operate, all available products are displayed through crystal clear display "bubbles" to maximise brand impact and which the user simply pushes to have the chosen can delivered *ice cold* and at waist height.



Chosen can is delivered at convenient height



Easy fill, together with huge capacity of 135 cans



I-Key cashless payment system compatible (via host machine)

The
IceBreak



TOTAL DESIGN & MANUFACTURE

PRODUCT CHOICE AND CAPACITY

Selections:

5 different cans, 330ml standard size.

Capacity:

27 cans per selection = 135 cans total.

Product Display:

Actual can presented in unique display "bubbles" eliminates the need for product decals, maximises brand impact and allows viewing of on-can promotions.

POWER REQUIREMENTS:

220-240 V, 50 Hz, single phase.

120 W, 13 A plug fuse.

2 A fuse on back panel.

Machine fitted with 1.8 metre mains lead and power outlet for optional hot drinks machine [combination requires only one wall socket].

COIN CONTROL

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

Alternatively, the IceBreak is equally as capable of operating in a stand alone format and can be fitted with its own coin validator which accepts all coins.

High visibility digital display with scrolling messages and full audit trail facility.

Free vend master override switch.

I-Key cashless payment system compatible (via host machine).



DIMENSIONS (WxHxD):

Machine: 780mm x 960mm x 685mm

(similar height to hot drinks machine base cabinet, which can be eliminated when the IceBreak is installed)

WEIGHT:

Empty Machine: 112Kg

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



DarenthMJS recommend and supply the complete range of Brita water filtration technology.

Darenth MJS Ltd have a policy of continual improvement and reserve the right to modify and/or change specifications without notice.

All dimensions and capacities shown are approximate and for guidance only. E & OE.



enjoy the experience