



COMMERCIAL REFRIGERATION
COMMERCIAL KITCHENS
CUSTOM STAINLESS SOLUTIONS
CUSTOM DESIGN | MANUFACTURE | INSTALLATION | SERVICE



AFIP450M Ice Dispenser

By limiting dust, dirt, sweat and other impurities from entering the ice both before and during dispensing, Arcus are able to offer one of the most hygienic solutions for dispensing ice in the tough outback conditions on mine sites. The Arcus AFIP450M is built tough. From the stainless steel exterior, the double locked door, hidden controls and set dispense time, you will struggle to find an ice dispenser more suitable for ice rooms in Australia.

With over 150 around Australia, the AFIP450M is tried, tested and a proven solution for easy and hygienic ice dispensing in an ice room.

Large Bin Holds Up To 450Kg of Ice

All Controls Secured Behind Stainless Steel Panels Making Them Hard to Tamper With.

1kg of Ice is Automatically Dispensed When Container Placed Under Chute.

Reduce OH&S Issues as Ice Dispensed Directly Into Container with Minimal Spillage

Will Accept Most Ice Heads On The Market.

Double Locked Door Offers a Level Of Security That a Bin Can't

Automatic Internal Agitation Reduces Ice Clumping and Encourages Smooth Dispensing

Built Tough Stainless Steel Exterior.



WHY SCOOP STYLE BINS ARE NOT THE SOLUTION

CONTAMINATION

One of the biggest issues in an ice room is contamination. Traditional ice bins allow unrestricted access to the ice and this often leads to contamination by dirt, sand, hair, sweat, skin, saliva and worse.



SPILLAGE

When using a scoop style method, you are guaranteed some ice spillage on to the floor creating potential and serious OH&S issues where people can slip on either the ice or water from melted ice.

WHEN THE SCOOP GOES MISSING

More often than not, it is likely the ice scoop goes missing, breaks or just ends up on the floor. When this happens workers can resort to using their jugs or hands to scoop ice with the result being contamination.

DIMENSIONS / POWER

Power. 15amp Cordset Included.
Note. 400mm should be allowed on wither side for service.

