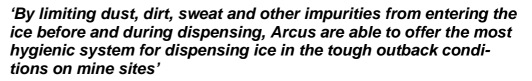


'BUILT WITH THE MINES IN MIND'



- TOUGH STAINLESS STEEL EXTERIOR
- ICE SECURED BEHIND A DOUBLE LOCKED DOOR
- NO EXTERNAL CONTROLS TO MODIFY OR BREAK
- SET DISPENSE TIME LIMITS THE RISK OF ICE SPILLAGE

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

The other issue faced is ice spillage. When using a scoop style method you are guaranteed some ice spillage onto the floor creating a serious OH&S issue where people can slip on either the ice or the melted ice.

Tried and tested, we have supplied well over 100 units to the marketplace since its development, with a large number of them fitting out the ice rooms as part of the Gorgon Project after it was identified as the most suitable machine for site.

The AIFP450M has been designed specifically for this situation and below are some of the key features.

- Holds 460kg of ice that is agitated at regular intervals to prevent the ice clumping.
- Fully encased in stainless steel it is designed to take the abuse these machines often get on site.
 - No buttons, knobs or dials are accessible
 - so they can not be broken and settings can not be changed easily by users.
 - Ice is dispensed automatically at a rate of 1kg per second when the user places their container under the chute. This rate can be adjusted prior to delivery if required.
 - Greatly reduces the risk of ice escaping onto the floor of the room thus reducing the OH&S issues.

Dimensions: 1325x1220x1825mm (WxDxH) (excludes ice head and exhaust ducts) Power: 15 amps, single phase



MACHINE THAT IS SUITABLE AND THAT'S THE ARCUS AIFP450M.



AIFP450M COMPLETE WITH ICE HEAD & DISCHARGE DUCT'

> Arcus Australia Pty, Ltd 14 Truganina Way, Malaga, WA, 6090 P (08) 9241 8888 | F. (08) 9241 8800 enquire@arcus.biz | www.arcus.biz



CUSTOM DESIGN | MANUFACTURE | INSTALL | SERVICE

