



EDB650 Jug Fill Ice Pro™ Automatic Ice Dispensing System

The perfect solution for employees working in mines, on construction sites, LNG industries or tough working conditions that require ice for hydration.



Jug Filler Dispenser Attachment



Approx Fill Times (may vary)

5L JUG	10L JUG
5 seconds	9 seconds

Features and Benefits

- Stores up to 295kg of ice.
- Specifically designed to fill 5L or 10L Willow style water jugs (bottles), while minimising ice spills.
- Feed ice directly into containers.
- Get more ice faster.
- Compatible with any 768mm wide Cube Ice Machine or any Follett Chewblet Ice Machine.
- Dispenses ice at 71-75cm above floor level.

Labour-Saving, Convenient Ice Dispensing

- Eliminates the need to shovel or scoop ice from bin.
- Cleaner, sanitary, fast dispensing.
- Push-button operation.
- Designed to align jug necks with dispense to minimise ice spilling onto the floor.
- Automatic agitation cycle prevents ice from forming bridges.
- Two rotating agitator bars keep ice loose and free flowing.
- Independent, dual drive system for agitators.
- Foot pedal optional.

Easy to clean, easy to use

- Dispensing components are easily removed for cleaning.
- Removable, lockable clear inspection window.
- Easy access from front and side for maintenance.
- Double wall rotationally moulded hopper.

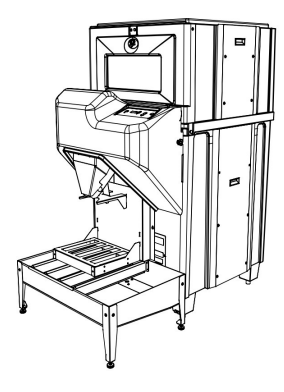
Designed to last

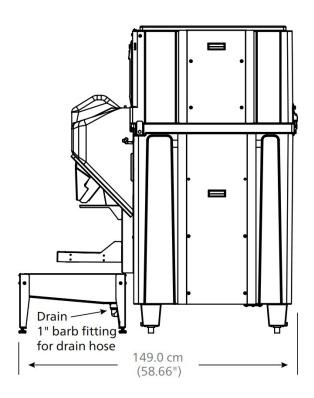
- Stainless steel construction.
- Oversized drain pan catches any ice spills.

Warranty

2 years parts and labour.







Specifications

Model Number	Max Bin	Required Door	Approx Ship
	Capacity	Access	Weight
	(kg)	(mm)	(kg)
EDB650JF	295	870	207

Dimensions

EDB650JF			
W x D x H (mm)	857 x 1490 x 1651		

General Notes

Follett recommends installation of a floor drain with grate. For indoor use only.

Electrical

230-240 V, 50Hz, 1 ph, 2.4 full load amps. Required circuit - 230-240 V, 50Hz, 1 ph, 15 amps. Ensure wiring is in accordance with all local codes.

Australian Electrical Compliance Certification Dispenser NSF, UL and cUL listed.