

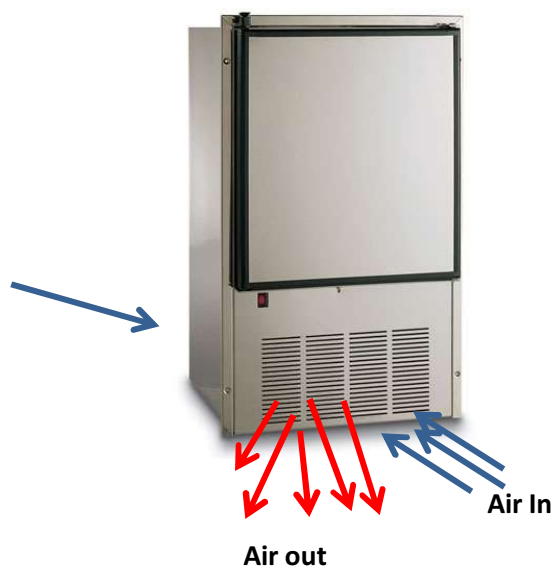
Installation & Ventilation Guide for Vitrifrigo Ice Makers

IMCLHYDRO - Full Height Ice maker

1. The full height icemakers vent in through the front right vents and exhaust air is blown out of the front left side of the grill. It is therefore extremely important that the ventilation grill at the front is clear and unobstructed to allow air flow in and out that there is also ventilation at the back of the unit.

If a door is fitted in front of the ice maker a grill must be fitted to match the same height as the vents on the front of the ice maker.

Please allow for some air circulation around back of cabinet. It is important to leave open space around the back of the cabinet, ideally with a high up vent out of the furniture unit to allow air to circulate.



Min air in Front 36 cm SQ

Min Air out front 36 cm SQ

Front grill total 72 cm SQ (air In and out)

Rear Grill 10 cm SQ

2. Ice maker must be supported/sited on a solid base and the fitting frame is for location and securing only and is not load bearing
3. **NOTE:** When the ice maker has been tested or turned off for any significant period of time the inside must be cleaned and **thoroughly dried**.
4. When not in use the ice maker should be left with the door in the 'Vent' position or ajar to avoid condensation causing damage to the internal mechanism
5. Requires a 4A fuse or breaker.

For further details on the correct installation and commissioning of the icemaker please refer to the manual or call Penguin Refrigeration on 02392 453430 or email

sales@penguinfrigo.co.uk

