

# IGLOO DOUBLE EVAPORATOR- BEER UP

2 Drafts

D3076BU

*Osez le*  
**COVERING**



MADE IN FRANCE



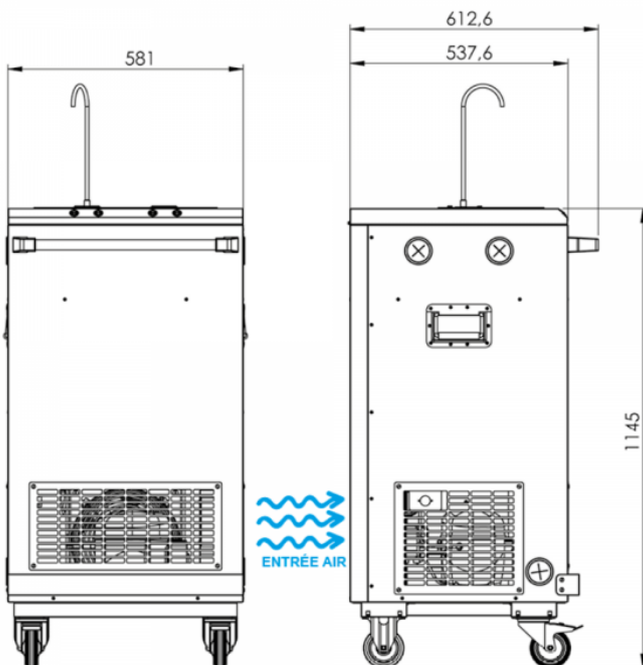
All stainless steel furniture  
Transportable on wheels  
Equipped with a carrying handle

Equipped with Beer-Up system:  
Easy: Automatic or manual filling from below the cup  
Quick and easy service accessible to the uninitiated  
Economic: Faster and more profitable  
Ecological: Washable and reusable glasses (about 500 uses)

The Beer-Up dual evaporator Igloo is easy to handle thanks to its reinforced wheels. Combined with the innovative Beer-up system, the Beer-Up dual evaporator Igloo allows you to serve differently, without constraint.

No need to know how to draw beer: simply place the glass in the opening and the filler fills it up by itself, to the nearest centilitre. It thus ensures a gain in speed and therefore a much higher yield. A classic service is also possible thanks to a removable spout, recommended for the beginning and end of the barrel. The Beer-Up Dual Evaporator Igloo is designed for intensive use. Equipped with a volumetric counter, it will allow you to count the actual litering of your event. The dual evaporator Igloo will provide a flow rate on 2 nozzles of 295 l/h ( $\Delta T$  15).

It is supplied with 2 cup grids: 1 grid of 2 x 25 cl and 2 x 50 cl cups and 100 x 25 cl cups. The cups are washable in dishwashers and glass washers.



## Technical Specifications

|                                              |                        |
|----------------------------------------------|------------------------|
| NUMBER OF MAX. DRAFTS                        | 2T                     |
| HOURLY FLOW ( $\Delta T$ 15) L/H             | 295                    |
| COMPRESSOR POWER (HP)                        | 3/4                    |
| WEIGHT (KG)                                  | 87                     |
| TANK CAPACITY (L)                            | 85                     |
| WEIGHT OF THE ICE BANK (KG)                  | 40                     |
| MEASUREMENT DIMENSIONS (MM)                  | L.581 x d.538 x h.1145 |
| THERMOSTAT (TEMPÉRATURE DE LA RÉSERVE FROID) | mechanical             |
| MAX LENGTH OF SERPENTINES (M)                | 2x30                   |
| REFRIGERANT FLUID                            | R134A                  |
| EVAPORATOR                                   | copper                 |
| BOWL MATERIAL                                | Polystyrene Shock      |
| FOAM MATERIAL INSULATION                     | Polyurethane           |
| GROUNDING OUTLET                             | Mandatory              |
| MAX POWER                                    | 918                    |

To discover more about this product, scan this QR code.

