



## TECNICAL FEATURES

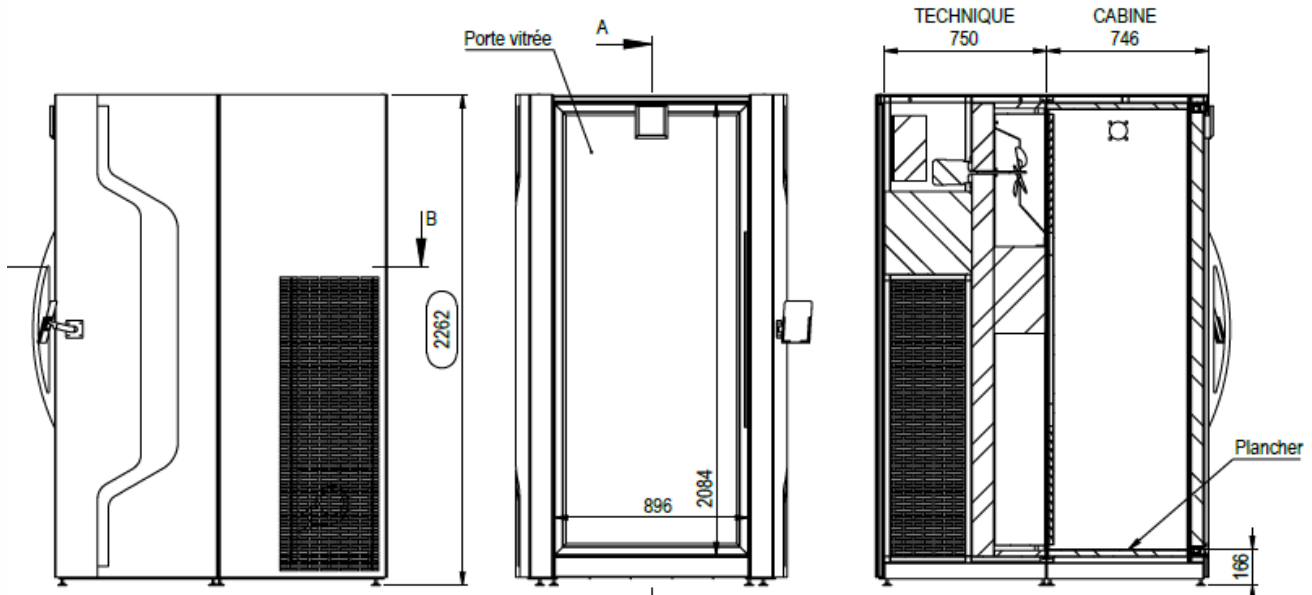
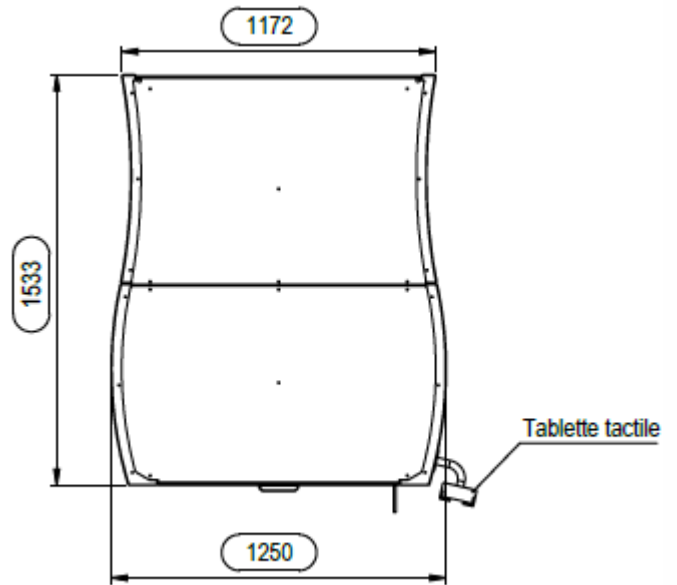
**CRYOECO**®  
CHAMBRE DE CRYOTHÉRAPIE **ELECTRIQUE**

**CRYO**  
**MANUFACTURING**®  
MADE IN FRANCE

# FEATURES

## External Dimensions

- **Height :**  
H : 2262 mm
- **Width :**  
L : 1250 mm
- **Depth :**  
P : 1.533 mm
- **Width front door :**  
L1 : 896 mm



## Weight

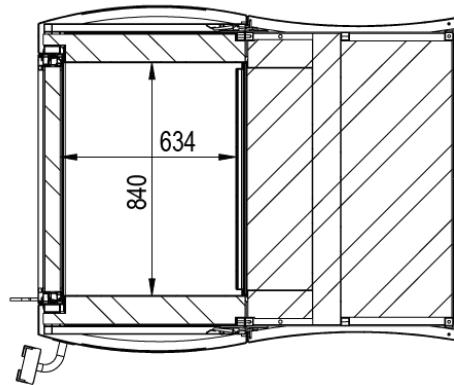
<b>Weight of the cabin without patient:</b>	600 Kg
<b>Weight cabin front block:</b>	250 Kg
<b>Weight cabin rear block:</b>	350Kg

## TECHNICAL FEATURES

<b>Line voltage:</b>	230V AC mono
<b>Rated current :</b>	28A
<b>Maximal power:</b>	6000 W
<b>Differential protection:</b>	32A (D curve breaker)

## DIMENSIONS OF THE CHAMBER

<b>Height:</b>	2000 mm
<b>Width:</b>	840 mm
<b>Depth:</b>	634 mm



## ENVIRONMENTAL CONDITIONS

### Room's features receiving the CRYOECO (water cooled down or air cooled):

- The temperature of the room must be between: 18°C → 23°C
- Optimal humidity level: 30%
- Extraction unit on the front if separation front/rear blocks: 30m<sup>3</sup>/h

### Room's features for transport / storage:

- Temperature of the room: -20°C – +60°C
- Humidity level: max 90%

## CRYOECO air-cooled

- Rear ventilation of the room: Mini 3000m<sup>3</sup>/h
- Air Conditioning for the room's cooling: 15kW cold
- Sound : 77dB

## CRYOECO water-cooled

- Temperature entry of the cooler: 16°C
- Temperature at the exit: 21°C
- Flow : 0,6908 l/s
- Sound : 65dB (compressor data)
- Flask : 60 litres
- Connection machine: 1 entry et 1 end 15/21 male
  
- Extraction unit on the rear if separation front/rear blocks or extraction unit in the room if no separation between blocks 150m<sup>3</sup>/h

*Take note that the mono chamber's connection on the water-cooled unit will take place at the rear side of the device on the bottom left. See hereunder the positioning*

