

GENERATORS AND ACCESSORIES

VENTILATION

Independent or professional ventilation

Oxygen renewal enables mist.

The steam room cabin is quickly saturated with humidity, with a hydrometry ratio up to 100%. This high hydrometry will render the room hot and humid.

An air inlet at the bottom (usually under the door) as well as an outlet at the top (as far from the entrance as possible) allows for oxygen renewal with a fresh air inlet that is necessary for the creation of the misty effect sought by the user.

The steam reduced the oxygen level, so this renewal is also crucial for the user's comfort.

It is recommended to allow for a minimum flow of 20M³/h per person.

Ventilation also ensures the maintenance of your steam room. When not in use, the humid air blown outside lets the steam room dry and thus prevents mildew and fungus growth.



Reference	Flowrate m ³ /h	Rotating speed rpm	Intensity (A)	Power (W)	Sound level (dBA, 3m)
390140	145/187	2450/2500	0,16/0,25	25/28	28/35
390141	467/552	2350/2450	0,24/0,34	54/76	33/44

LIGHTING - CHROMOTHERAPY

Lighting contributes to the ambiance and atmosphere of your steam room.

Whether you prefer a white or colour light or even spots or starry sky, we have the solution for you.

All these types of lighting must :

- Receive 12V current
- Work under a minimum temperature of 50°C, and sustain a relative humidity of 100%
- The switch must be independent and located outside of the steam room

A different lighting for each ambiance !

Choose from our range of products :

- Spot to be built-into walls, ceilings or benches
- Starry sky
- LED strip

WITH OR WITHOUT CHROMOTHERAPY ?

Chromotherapy is a group of therapeutic techniques using the properties offered by coloured light to trigger physiological reactions that will benefit health.

Certain colours such as warm colours increase the energy flow and firm up tissue, while other colours slow it down. Neutral colours are known to cleanse and drain this energy while mixed colours help regenerate, nourish, protect and heal.