

# JUKA Cryochamber | Whole Body Cryotherapy

The Juka Cryochamber is a single-person chamber used for individual sessions of Whole Body Cryotherapy. During a session, clients wear minimal protective clothing (gloves, socks, and briefs). The temperature is regulated by the automated system but can also be adjusted within a range of -166°F to -320°F by the operating technician via touchscreen control panel. The recommended session temperature is -220°F for 2.5-3 minutes.

The unit is equipped with an electric lift used to adjust a client's height in the chamber so that the body is submerged in the hyper-cooled air up to neck while the head remains above. This enables the client to be in continuous communication with the technician, which improves the client's overall comfort.

For added safety, the Juka Cryochamber comes standard with a non-locking pivoting door that can be opened at any time. The unit features a heated ventilating system to minimize moisture residues and to vent out used nitrogen gasiform air. The geometric design of the inner cabin optimizes convection of cryotherapy temperatures for improved session results.

- **Temperature Range:** -166°F to -320°F
- **Continuous Flow Technology** for stable temperature throughout the session
- **Electric lift with push button control**
- **Session time:** 2.5-3 min
- **Nitrogen usage during session:** avg of 6 liters per session
- **Control panel:** Touch Screen
- **Finish Options:** 6 (Dark Gray shown)





### MODELS

**Juka Standard** – sized for the general public

**Juka XL** – sized for large/tall clients such as pro athletes

### TECHNICAL DATA

- Cryogenic gas: Liquid Nitrogen
- A/C Power: 220V, single-phase electricity
- Width (door closed): 36in
- Width (door open): 63in
- Length: 55in
- Height: Standard, 96 in. XL, 100 in.

### WARRANTY

All Juka Cryochambers come with a 2-year limited warranty on all parts and labor.

### PRICING

Please call Sales at 214.363.3111 for all pricing information.

### FINISH OPTIONS

Exterior



ISO Compliance Certified

*Cold therapy products and equipment have not been tested or approved by the FDA or any other government agencies for the treatment of any illness or disease. Use at your own risk.*