



CryoSolo

Product Code: F88140

POA

(Ex Tax & Delivery)



A 1-2 person single chamber. The CryoSolo uses a hybrid cooling system, utilising both liquid nitrogen and electrical power to drive high performance cooling to enable the technology to produce cold temperatures ranging from -80C to -130C.

The CryoSolo offers a high level of automation. The system is controlled from the LCD touch screen panel. A microphone is used to enable the operator to communicate with the user and music via BlueTooth keeps them entertained.

CryoSolo uses an indirect cooling system,, meaning the users never come into contact with the nitrogen gas. The niitrogen is only used as a cooling agent inside the heat exchanger technology.

The CryoSolo XL combines the functionality of the CryoSolo with an extra compartment, to enable storage of the nitrogen cylinders alongside the unit. This enables the use of the chamber in areas that cannot be served by an external vessel. Any risk of nitrogen leakage is mitigated by the addition of oxygen monitoring systems,, automated shut-off valves and dedicated ventilation/extraction. Uniquely, Cryoaction includes this level of safety as standard.

Page link:

www.spavision.com/product/f88140

Features:

- ✔ Stylish Interior of chamber in Limewood Panelling
- ✔ Easy to operate, intuitive user interface
- ✔ Time and temperature controls
- ✔ Multipoint Oxygen monitoring system
- ✔ System standby feature
- ✔ Full remote monitoring system connected to support centre in CryoAction HQ
- ✔ Cooling Agent: Liquid Nitrogen
- ✔ Choice of colours
- ✔ Ventilation system and auto shutdown technology
- ✔ Full touchscreen controls
- ✔ Bluetooth speaker
- ✔ Full installation requirements available on request

Specifications:

- ⚙ CryoSolo Chamber Size: 1750W x 1600D x 2500mm H
- ⚙ CryoSolo XL Chamber Size: 2500W x 1600D x 2500mmH
- ⚙ CryoSolo Min Room Requirement: 2500W x 2600D x 2500mmH
- ⚙ CryoSolo XL Min Room Requiements: 2500W x 2600D x 2500mm H

Optional Extras:

- ⦿ XL version + POA