



°CRYO Arctic VS °CRYO Glacier



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°CRYO Glacier

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| COOLING TECHNOLOGY | → | GAS Indirect injection of liquid nitrogen is used to cool down breathable air | ELECTRIC High-efficiency cooling system with a 2 stage cascade freezer, cools down breathable air |
| INTERNAL ATMOSPHERE | → | Breathable air | Breathable air |
| TEMPERATURE PARAMETERS | → | -110°C/166°F down to -140°C/-220°F | -110°C/166°F down to -140°C/-220°F |
| WHOLE BODY CRYOTHERAPY | → | Yes | Yes |
| PARTIAL BODY CRYOTHERAPY | → | Yes | No |
| PRIVATE MODE | → | No | Yes |
| AUTOMATIC DOOR | → | No | Yes |
| NUMBER OF ELEMENTS | → | 1 | 3 |
| WEIGHT | → | 390kg + Nitrogen tank | 600kg cryochamber + 900kg machinery + 160 kg water cooling module |
| COOLING TIME ON START UP | → | 3 minutes | 90 minutes |
| COOLING TIME BETWEEN SESSIONS | → | 2 minutes | 7 minutes |
| NUMBER OF MENU PROTOCOLS | → | 4 | 6 |
| SELF OPERATING SYSTEM | → | No A trained operator must be present to manage the machine | Yes Enabling users autonomous treatment capabilities |
| REMOTE SERVICE | → | Yes | Yes |
| SPACE REQUIRED | → | Whole unit is located in the one room with additional space required for a nitrogen tank and exhaust system | Recommended additional room for machinery module, and the cooling module is to be installed outdoors |
| POWER SUPPLY | → | Standard power supply | Custom power supply |
| | | EU 1,5kW 1 phase, 230V 50Hz 15A | US 1,5kW 1 phase, 120V 60Hz 15A |
| | | EU 30kW 3 phase, 400V 50-60Hz 63A | US 30kW 3 phase, 208V 60Hz 125A |