## DATA SHEET EVOLUTION | 515 L | -86°C



|   | General specifications  |
|---|---|
| Raw volume  | 515 liters / 18.1 cu.ft 3 compartments  |
| Storage capacity  | 36 000 cryotubes 2mL  |
| Dimensions : externals (H x W x D)<br>internals (H x W x D) | 1640 x 875 x 970 mm / 64.6 x 38.2 x 34.5 in.<br>1076 x 630 x 752 mm / 42.4 x 29.6 x 24.8 in.  |
| Construction : external<br>internal                         | Electrogalvanised steel with epoxy paint<br>Stainless steel inner tank with rounded corners   |
| Insulation  | 6 faces Vacuum insulation panel (VIP) and high density polyurethane foam<br>Thermal conductivity < 0.005 W/m/K  |
| Net weight  | 267 kg / 589 lb.  |
| Standard equipment  | 2 shelves (maximum weight per shelf: 75 kg / 165 lb)<br>4 swivel casters<br>2 levelling feet<br>Key lock (2 keys supplied)<br>Cable port on the back of the device<br>1 power cord, 2m long |
| Working temperature   | From +18°C (65°F) to +32°C (89°F)   |
| Indoor / outdoor use  | For indoor use only   |
| Environment   | Not designed for use in explosive atmospheres (ATEX)  |
| Noise level   | 56 dB   |
| Warranty  | <ul> <li>2 years</li> <li>5 years : fan, compressors, condenser</li> <li>10 years : VIP insulation</li> </ul>   |

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|                   | Refrigeration system  |
|-------------------|---|
| Cooling engine    | 2 stage compressors cascade system with intermediate plate heat exchanger Cold production by 5 internal walls |
| Expansion device  | Capillary tube  |
| Refrigerant load  | 1st stage : R417A / 2nd stage : R508B (non-flammable, without CFC and HCFC)*                                  |
| Heat rejection    | 4777 BTU/h  |
| Defrosting method | Manual with heated door-seal and heated valve pit   |

## **Froilabo °C** -86,°C,0

|                                 | Electric and electronic data  |
|---------------------------------|---|
| Controller type                 | Plug & play electronic regulator  |
| Temperature probe               | 1 x Pt100 3 wires probe   |
| List of alarms                  | <ul> <li>Configurable high and low temperature and open door alarm</li> <li>Filter alarm, high pressure default, 24V battery back-up, BoSS system activated, CO<sub>2</sub> / LN<sub>2</sub> injection in progress</li> </ul> |
| Types of alarms                 | Visual (12 LED and pictograms) and acoustic alarms  |
| Remote alarm contact            | NO - NC dry contact   |
| Power                           | 1500 W  |
| Types of power supply           | <ul> <li>Voltage 230V ~ +/-10%, 50 Hz, fuse protection «aM 12A»</li> <li>Voltage 110V ~ +/-10%, 50/60Hz, fuse protection «aM 20A»</li> <li>Voltage 220V ~ +/-10%, 60Hz, fuse protection «aM 12A»</li> </ul>                   |
|                                 |   |
|                                 | Performances (ambient temperature : 22°C / 72°F)  |
| Temp <b>e</b> rature range      | From -60°C to -86°C, 1/10th degree display  |
| Pull down from ambient to -86°C | ~ 4 hours   |

Pull down from ambient to -86°C Uniformity at -80°C

+/-5°C

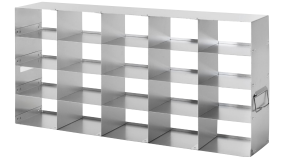
| <ul> <li>Circular chart recorder (external housing)</li> <li>4-20mA output</li> <li>COFRAC 9 points temperature mapping</li> <li>IQ / OQ documentation</li> <li>Padlock closure</li> <li>User manual</li> <li>Detachable washable filter</li> <li>Ice scraper</li> <li>EN61010-1 – Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements</li> </ul>  |                              | Management interface   |
|--|------------------------------|--|
| Type of menu       • «Statistics» for an overview of the figures related to the conditions of use<br>«Eco» to minimize the power consumption<br>• «Infos» with serial number, gas load, BTU information         Security       • Settings protected by password<br>• Key locked freezer<br>• Delay for compressors restarting after power outage         Options and conformities       •         Cryo-accumulators (recovery time multiplied by 2)<br>• CO <sub>2</sub> / LN <sub>2</sub> backup system (150 bar max electrical valve)<br>• Additional Pt100 ohms 3 wires<br>• Thermocouple K probe<br>• Temperature sensor delivered with its certificate of conformity<br>• Circular chart recorder (external housing)<br>• 4-20mA output<br>• COFRAC 9 points temperature mapping<br>• IQ / OQ documentation<br>• Padlock closure         Supplied with       • User manual<br>• Detachable washable filter<br>• Ice scraper         Certification / Conformities       • EN61010-1 – Safety requirements for electrical equipment for measurement, control<br>and laboratory use - Part 1: General requirements<br>• 2014/35/UE – Low voltage directive<br>• 2014/35/UE – Low voltage directive | Type of interface            | Touch screen for easy navigation indicator with USB port for data collection   |
| Security       • Key locked freezer         Delay for compressors restarting after power outage         Options and conformities         • Cryo-accumulators (recovery time multiplied by 2)         • CO <sub>2</sub> / LN <sub>2</sub> backup system (150 bar max electrical valve)         • Additional Pt100 ohms 3 wires         • Thermocouple K probe         • Temperature sensor delivered with its certificate of conformity         • Circular chart recorder (external housing)         • 4-20mA output         • COFRAC 9 points temperature mapping         • IQ / OQ documentation         • Padlock closure         Supplied with         Certification / Conformities         • EN61010-1 – Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements         • 2014/30/UE – Low voltage directive         • 2014/30/UE – Low coltage directive   | Type of menu                 | <ul> <li>«Statistics» for an overview of the figures related to the conditions of use</li> <li>«Eco» to minimize the power consumption</li> </ul>  |
| Options       Cryo-accumulators (recovery time multiplied by 2)         Options       CO2 / LN2 backup system (150 bar max electrical valve)         Additional Pt100 ohms 3 wires       Thermocouple K probe         Temperature sensor delivered with its certificate of conformity       Circular chart recorder (external housing)         4-20mA output       COFRAC 9 points temperature mapping         IQ / OQ documentation       Padlock closure         Supplied with       User manual         Detachable washable filter       Ice scraper         Excretification / Conformities       EN61010-1 -Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements         2014/36/UE - Low voltage directive       2014/30/UE - EMC direcive, Class A device   | Security                     | Key locked freezer   |
| Options       Cryo-accumulators (recovery time multiplied by 2)         Options       CO2 / LN2 backup system (150 bar max electrical valve)         Additional Pt100 ohms 3 wires       Thermocouple K probe         Thermocouple K probe       Temperature sensor delivered with its certificate of conformity         Circular chart recorder (external housing)       4-20mA output         COFRAC 9 points temperature mapping       IQ / OQ documentation         Padlock closure       User manual         Supplied with       Detachable washable filter         Ice scraper       EN61010-1 -Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements         Certification / Conformities       2014/35/UE - Low voltage directive  |                              | Options and conformities   |
| Supplied with       • Detachable washable filter         • Ice scraper       • EN61010-1 - Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements         Certification / Conformities       • 2014/35/UE - Low voltage directive         • 2014/30/UE - EMC direcive, Class A device   | Options                      | <ul> <li>Cryo-accumulators (recovery time multiplied by 2)</li> <li>CO<sub>2</sub> / LN<sub>2</sub> backup system (150 bar max electrical valve)</li> <li>Additional Pt100 ohms 3 wires</li> <li>Thermocouple K probe</li> <li>Temperature sensor delivered with its certificate of conformity</li> <li>Circular chart recorder (external housing)</li> <li>4-20mA output</li> <li>COFRAC 9 points temperature mapping</li> <li>IQ / OQ documentation</li> </ul> |
| Certification / Conformities       and laboratory use - Part 1: General requirements         • 2014/35/UE – Low voltage directive         • 2014/30/UE – EMC directive, Class A device   | Supplied with                | Detachable washable filter   |
|  | Certification / Conformities | <ul> <li>and laboratory use - Part 1: General requirements</li> <li>2014/35/UE - Low voltage directive</li> <li>2014/30/UE - EMC directive, Class A device</li> </ul>  |

|                                 | Shipping                                    |
|---------------------------------|---|
| Shipping dimensions (H x W x D) | 1800 x 940 x 1170 mm / 70.9 x 37 x 46.1 in. |
| Shipping weight                 | 320 kg /706 lb.                             |
| Type of package                 | Delivered on pallet with unloading ramp     |
|                                 |   |

Storage elements

Full range of storage elements available





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