



CryoCube

# Mid-Sized Minus 80

Need an all-purpose storage solution?  
CryoCube® F570 series ULT Freezers

# Keep it Safe, Stable, and Sorted

How often do you open your ULT freezer door every day? For how long? What are the crucial factors for maintaining a steady -80 °C? It's best practice to always open and close your freezer as quickly as possible when accessing samples. However, locating and removing the correct sample can take time. The more time it takes, the more the temperature of your frozen samples increases as they are exposed to the warm environment. The efficient and reliable compressor systems of CryoCube F570 series ULT freezers ensure sample protection by guaranteeing fast recovery and pull-down back to -80 °C.

- > Space for up to 40,000 vessels (1.5 mL) for your daily sample storage, combined with efficient pull-down and recovery times
- > Green cooling and green foam insulation for high levels of sustainability
- > Technical data based on external test house evaluation for independent validation

## User-friendly

- > Easy-to-use interface at eye-level for fast and convenient adjustments
- > Automatic vent port on the front of the door for quick re-access to samples
- > Easy access to filter enables regular cleaning, resulting in better performance
- > Flexible shelf positions for customizable setup

## Need a reliable storage partner?

- > Up to 400 boxes, organized in 25 racks for easy sample retrieval
- > Heavy duty shelves for loads up to 65 kg (143.3 lbs)
- > To customize your rack selections, please check the rack configuration tool at: <https://econfig.bio-itech.de>
- > Stainless steel chamber for easy cleaning
- > Robust, powder-coated outer housing

## Keep your samples safe

- > Short pull-down times to -80°C and fast door opening recovery for safe return to -80°C
- > Efficient and reliable 2-stage compressor system
- > Internal temperature probe located in middle compartment for reliable measurement
- > Long warm-up times for increased sample safety with 130 mm walls containing polyurethane foam and vacuum insulation panels\*

\*CryoCube F570h & F570hw

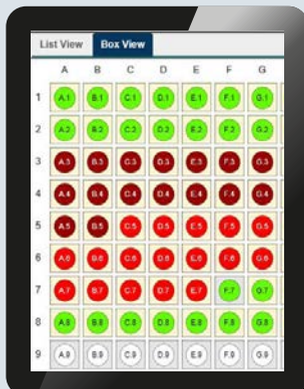
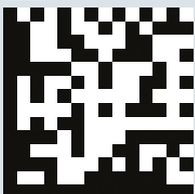


# Our Part for Sustainability

- > Environmentally-friendly insulation with green foam, vacuum insulation panels (F570h/hw), and insulated inner doors for energy efficient storage
- > 100 % renewable energy in freezer facility
- > 5 compartments with 5 insulated inner doors for safe and reliable sample storage
- > 130 mm thick walls for long warm-up times
- > Green cooling liquids (Hydrocarbons: R170/ R290) with very low global warming potential (GWP) — for compliance with the European F-Gas regulation and US SNAP regulation
- > ACT certification by My Green Lab®
- > ENERGY STAR® partner
- > Long lifespan from Eppendorf ULT freezers that you can rely on
- > Over 12 years of experience at Eppendorf with green cooling liquids for -80 °C applications in R&D, production, logistics, and service in the field



## Lost in Samples? Stay Organized!



Over many years, scientists collect thousands of samples – samples that are the results of years of hard work, samples of high value. When storing these, it is vital to keep them safe and accessible. Keep track of your samples with eLabInventory, the sample management software:

- > Intuitive user interface for easy handling
- > Compatible with Eppendorf SafeCode System
- > Track and tracing for audit trail, GLP compliant
- > 21 CFR part 11 compliance for documentation security

 **eLabInventory**

Start a free 30-day trial!

Visit [www.eLabInventory.com/F570](http://www.eLabInventory.com/F570)



# CryoCube® F570 Series



| Model                         | CryoCube F570n | CryoCube F570h | CryoCube F570hw* |
|-------------------------------|----------------|----------------|------------------|
| LCD with softkey inputs       | ■              | ■              | ■                |
| Access code                   | ■              | ■              | ■                |
| Green cooling by hydrocarbons | ■              | ■              | ■                |
| Green insulation foam         | ■              | ■              | ■                |
| Vacuum insulation panels      | -              | ■              | ■                |
| Air-cooled                    | ■              | ■              | -                |
| Water-cooled                  | -              | -              | ■                |

\*Only 230 V version available

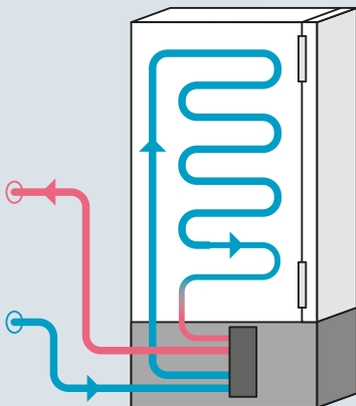


## Ergonomics – comfort for you

- > Convenient door handle based on Eppendorf PhysioCare Concept® for easy opening and closing of outer door
- > Automatic vent port for fast entry
- > Display with all relevant information at eye level
- > Connect the freezer by using the VisioNize® box and remotely monitor freezer performance with VisioNize Lab Suite

## More information:

[www.eppendorf.com/visionize](http://www.eppendorf.com/visionize)



## Air conditioning at the limit? Go for water-cooling

You can improve the conditions and comfort in your lab while saving energy by installing a water-cooled Eppendorf freezer. Many ULT freezers use the air in the laboratory to extract heat energy from the freezer's heat exchanger. Another option is to use a water-cooled ULT freezer connected to a facility's recirculating water system. A constant stream of water removes the heat from the exchanger, rather than the ambient air in the lab.

Learn more in White Paper 53:  
[Air-Cooling or Water-Cooling?](#)





## Typical Performance Characteristics

| Model  | CryoCube F570h   | CryoCube F570hw   | CryoCube F570n  |
|--|--|---|---|
| <b>Insulation</b>  | Vacuum insulation paneling / polyurethane foam   | Vacuum insulation paneling / polyurethane foam                                | Polyurethane foam   |
| <b>Wall Thickness</b>  | Type C   | Type C  | Type A  |
| <b>Capacity</b>  | 570 L / 20.1 ft <sup>3</sup>   | 570 L / 20.1 ft <sup>3</sup>  | 570 L / 20.1 ft <sup>3</sup>  |
| <b>No. of internal doors</b>                                 | 5  | 5   | 5   |
| <b>No. of compartments</b>                                   | 5  | 5   | 5   |
| <b>Max. racks per freezer</b>                                | 25   | 25  | 25  |
| <b>Box capacity per rack</b>                                 |  |   |   |
| 53 mm (2 in) tall boxes                                      | 16   | 16  | 16  |
| <b>Sample capacity</b>                                       |  |   |   |
| 53 mm (2 in)   | 40,000   | 40,000  | 40,000  |
| <b>Box capacity per freezer</b>                              |  |   |   |
| 53 mm (2 in) tall boxes                                      | 400  | 400   | 400   |
| 76 mm (3 in) tall boxes                                      | 200  | 200   | 200   |
| 102 mm (4 in) tall boxes                                     | 200  | 200   | 200   |
| <b>Dimensions (W × D × H)<sup>1)2)3)</sup></b>               | 110.3 × 89.8 × 195 cm /<br>43.4 × 35.4 × 76.8 in   | 110.3 × 89.8 × 195 cm /<br>43.4 × 35.4 × 76.8 in                              | 110.3 × 89.8 × 195 cm /<br>43.4 × 35.4 × 76.8 in  |
| <b>Dimensions internal (W × D × H)</b>                       | 76.5 × 57.5 × 126.5 cm /<br>30.1 × 22.6 × 49.8 in  | 76.5 × 57.5 × 126.5 cm /<br>30.1 × 22.6 × 49.8 in                             | 76.5 × 57.5 × 126.5 cm /<br>30.1 × 22.6 × 49.8 in   |
| <b>Weight w/o accessories</b>                                | 341 kg / 752 lbs   | 341 kg / 752 lbs  | 281 kg / 619 lbs  |
| <b>Shipping weight</b>                                       | 388 kg / 855 lbs   | 388 kg / 855 lbs  | 328 kg / 723 lbs  |
| <b>Pull-down time to -80 °C (230 V / 115 V)<sup>4)</sup></b> | 3 h 30 min / 3 h 15 min  | 4 h 20 min / –  | 3 h 50 min/ 3 h 35 min  |
| <b>Recovery time to -80 °C (230 V / 115 V)<sup>5)</sup></b>  | 27 min / 23 min  | 31 min / –  | 29 min / 28 min   |
| <b>Noise level</b>   | 58.0 dB  | 58.0 dBA  | 58.0 dB   |
| <b>Heat output (230 V)</b>                                   | 204 W (694 BTU/h)  | 325 W (1,105 BTU/h)   | 346 W (1,180 BTU/h)   |
| <b>Power consumption Eppendorf freezer<sup>6)</sup></b>      | 230 V: 7.4 KWh/day<br>(0.37 KWh/ft <sup>3</sup> )<br>208 V: –<br><br>115 V: 7.1 KWh/day<br>(0.35 KWh/ft <sup>3</sup> ) | 230 V: 8.0 KWh/day<br>(0.40 KWh/ft <sup>3</sup> )<br>208 V: –<br><br>115 V: – | 230 V: 8.3 KWh/day<br>(0.41 KWh/ft <sup>3</sup> )<br>208 V: 8.5 KWh/day<br>(0.42 KWh/ft <sup>3</sup> )<br>115 V: 8.8 KWh/day<br>(0.44 KWh/ft <sup>3</sup> ) |
| <b>Interior</b>  | Stainless steel  | Stainless steel   | Stainless steel   |
| <b>Password protection of setpoints</b>                      | yes  | yes   | yes   |
| <b>Extras</b>  | Automatic vent port  | Automatic vent port, water-cooled   | Automatic vent port   |
| <b>Cooling liquid</b>  | R290 / R170  | R290 / R170   | R290 / R170   |

<sup>1)</sup> Optional CO<sub>2</sub>/LN<sub>2</sub> backup systems add 8.65 cm/3.5 in to height.

<sup>2)</sup> To allow for handling of door handle, add 80 mm to width of freezers.

<sup>3)</sup> Door open adds up to 15 cm to width.

<sup>4)</sup> Empty freezer with shelves fitted, pull down from 20 °C ambient conditions to -80 °C.

<sup>5)</sup> Empty freezer with shelves fitted, set point -80 °C, recovery back to -80 °C after 60 s opening.

<sup>6)</sup> Empty freezer with shelves fitted, set point -80 °C, 20 °C ambient conditions.

### Freezer Ordering information

| Model  | Door Handle | Inner Compartments | Voltage* | Order No.  |
|--|-------------|--------------------|----------|------------|
| <b>CryoCube® F570n</b><br>                  | Left        | 5                  | 115 V    | F571200035 |
|  |             |                    | 208 V    | F571400035 |
|  |             |                    | 230 V    | F571300031 |
| <b>CryoCube® F570h</b><br>                  | Left        | 5                  | 115 V    | F571240035 |
|  |             |                    | 230 V    | F571340031 |
| <b>CryoCube® F570hw</b><br>Water-cooled<br> | Left        | 5                  | 230 V    | F571340131 |

\*230 V are 50–60 Hz with European (Schuko) plug, further plug versions available

### Accessories Ordering Information

| Description  | Order no.             |
|--|-----------------------|
| <b>Freezer storage boxes</b>   | Please inquire online |
| <b>Metal freezer racks, stainless steel, aluminum, drawer, &amp; side-access available</b> | Please inquire online |
| <b>CO<sub>2</sub> and LN<sub>2</sub> back-up systems</b>                                   | Please inquire online |
| <b>Chart recorder</b>  | Please inquire online |
| <b>eLabInventory Sample Management Software</b>  | Please inquire online |
| <b>eLabJournal® Electronic Lab Notebook Software</b>                                       | Please inquire online |
| <b>VisioNize® Lab Suite</b>  | Please inquire online |
| <b>VisioNize® sense</b>  | Please inquire online |
| <b>VisioNize® box, with mains/power adapter<sup>1</sup></b>                                | 1006 000 009          |
| <b>VisioNize® box adapter for freezers, CryoCube and Innova models</b>                     | 1006 075 009          |
| <b>VisioNize® box cable, Ethernet, length 5 m</b>  | 1006 073 006          |
| <b>RS-485 interface kit for Premium/HEF/CryoCube® F570 series, except Innova® U360</b>     | F652 999 007          |

<sup>1</sup> Important note: Depending on your country, VisioNize and the VisioNize services may not be available. You can check the Eppendorf eShop or contact your Eppendorf Sales representative for details.

Your local distributor: [www.eppendorf.com/contact](http://www.eppendorf.com/contact)  
 Eppendorf SE · 22339 Hamburg · Germany  
[eppendorf@eppendorf.com](mailto:eppendorf@eppendorf.com) • [www.eppendorf.com](http://www.eppendorf.com)

[www.eppendorf.com/freezers](http://www.eppendorf.com/freezers)