## eppendorf



# Your Personal -80 °C

Direct access to secure sample safety—CryoCube<sup>®</sup> F101h



## Your Samples, Close at Hand

#### Keep your samples within reach

The CryoCube F101h ULT freezer offers a personal storage solution in a comfortable package. It easily fits under your bench so your samples are always securely close-at-hand. Designed for your convenience, the CryoCube F101h is the latest addition to the -80 °C Eppendorf Freezer Family.

- > Space for up to 6,000 vessels (1.5 mL) for your personal sample storage
- > Green cooling and green foam insulation for high sustainability
- > Fits under bench for space-saving set-up
- > Tech data based on external test house review for independent validation

#### Sample Safety

- > Short pull-down times to -80 °C (140 min) and quick door opening recovery (60 s opening; 27 min recovery) for fast return to set temperature of -80 °C
- > Efficient and reliable 2-stage compressor systems

#### Sustainability

- > Environmentally-friendly insulation with green foam, vacuum insulation panels, and insulated inner doors for energy-efficient storage
- > Green cooling liquids (R170/ R290) with very low global warming potential (GWP)
- > Over 10 years of experience at Eppendorf with green cooling liquids in -80 °C applications
- > Energy consumption: 230 V (-70 °C / -80 °C): 4.6 KWh/day / 6.3 KWh/day

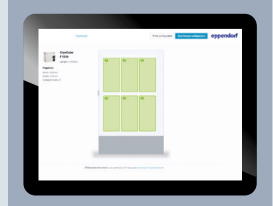




- A Lockable power switch and intuitive touchpad controls for safe and easy handling
- B Easy-access air filter for convenient cleaning without tools
- C Removable inner doors for easy cleaning. Inner doors are insulated and sealed for increased sample safety
- D Quick-access vent port for faster opening times and smoother operation
- E Easy integration of eLABInventory sample management software

#### Design

- > Up to 6 racks and 60 boxes per freezer for efficient storage in a small footprint
- > 83 cm (32.7 in) height for convenient installation below the bench
- > Rear wheels provide easy mobility
- > Stainless steel chamber for easy cleaning
- > Stainless steel and aluminum racks available for a variety of tube and storage box sizes
- > To customize your rack selections and easily export your set-up to eLABInventory, visit the online rack configurator tool at: <u>https://econfig.bio-itech.de</u>



## eppendorf

#### Technical Specifications

Insulation	Vacuum insulation paneling / polyurethane foam	Dimensions (W $\times$ D $\times$ H) <sup>1)2)3)</sup>	90 × 56.6 × 83 cm / 35.4 x 22.3 x 32.7 in
Wall Thickness	Type B (80 mm)	Dimensions internal (W × D × H)	48 × 33 × 64 cm / 18.9 x 13 x 25.2 in
Capacity	101 L / 3.6 ft <sup>3</sup>	Weight w/o accessories	123 kg / 271 lbs
No. of inner doors	2	Shipping weight	152 kg / 335 lbs
No. of compartments	2	Pull-down time to -80 °C (230 V) <sup>4)</sup>	140 min
Max. racks per freezer	6	Recovery to -80 °C (60 s opening) <sup>4)</sup>	27 min
Box capacity per rack / freezer		Noise level	55 dBA
53 mm (2 in) tall boxes	10 / 60	Power supply	230 V, 50 Hz / 115 V, 60 Hz
76 mm (3 in) tall boxes	6/36	Power consumption (230 V,	4.6 KWh/day / 6.3 KWh/day
89 mm (3.5 in) tall boxes	4 / 24	-70 °C / -80 °C) <sup>5)</sup>	
102 mm (4 in) tall boxes	4 / 24	Max. power consumption	105 Wh/day
Maximum sample capacity		per 53 mm box (230 V) <sup>5)</sup>	
53 mm (2 in) tall boxes	6,000	Max heat output (230 V)	263 W
<ol> <li><sup>1)</sup> Optional CO<sub>2</sub>/LN<sub>2</sub> backup systems add 8.65 cm/3.5 in to height.</li> <li><sup>2)</sup> To allow for handles and hinges, add 80 mm to width of upright freezers.</li> <li><sup>3)</sup> Door open adds up to 15 cm.</li> <li><sup>4)</sup> Empty freezer with shelves fitted, upright freezers only, pull down from 20 °C ambient conditions.</li> </ol>		Interior	Stainless steel
		Exterior	Powder-coated steel
		Extras	Fits below bench

<sup>4)</sup> Empty freezer with shelves fitted, upright freezers only, pull down fro <sup>5)</sup> Empty freezer with shelves fitted, upright freezers only, set point -80

	Max heat output (230 V)	263 W
	Interior	Stainless steel
ezers.	Exterior	Powder-coated s
rom 20 °C ambient conditions. 0 °C, 20 °C ambient conditions.	Extras	Fits below benc
	Cooling liquid	R290 / R170
	Device management	VisioNize <sup>®</sup> box

Ordering Information	
Description	Order No.
CryoCube <sup>®</sup> F101h, 230 V	F101 340.001
CryoCube <sup>®</sup> F101h, 115 V	F101 240.005
Freezer racks	Please inquire online
Freezer storage boxes	Please inquire online
CO <sub>2</sub> and LN <sub>2</sub> back-up system	Please inquire online
eLABInventory Sample Management Software	Please inquire online
eLABJournal Electronic Lab Notebook Software	Please inquire online
VisioNize <sup>®</sup> Device Management Software	Please inquire online
VisioNize <sup>®</sup> box	1006 000.009
Ethernet cable, 5 m	1006 073.006



The Eppendorf Storage Boxes provide secure storage for your sample tubes in a space-saving design. The extensive portfolio offers a wide selection for tubes from 0.5 mL to 50 mL.

Your local distributor: www.eppendorf.com/contact Eppendorf AG  $\cdot$  Barkhausenweg 1  $\cdot$  22339 Hamburg  $\cdot$  Germany eppendorf@eppendorf.com  $\cdot$  www.eppendorf.com

#### www.eppendorf.com/freezers

Eppendorf®, the Eppendorf Brand Design, CryoCube®, and VisioNize® are registered trademarks of Eppendorf AG, Germany. All rights reserved, including graphics and images. Copyright © 2019 by Eppendorf AG. Order No.: AA01 006.720/EN1