

Model UF V 350 | Ultra-low temperature freezers with climate-neutral refrigerants

The BINDER ultra low temperature freezer ensures the safe storage of samples at -90 °C. It combines outstanding environmental friendliness with low energy consumption, convenient operation and an individual safety concept.

BENEFITS

- Lowest energy consumption in its class
- Environmentally-friendly refrigerants R-290 and R-170
- Thermal insulation with unique long-life VIPs (vacuum insulation panels)
- Rust-proof interior made completely of stainless steel



Model UF V 350



Model 350

IMPORTANT FEATURES

- Temperature range: -90 °C to -40 °C
- Lowest energy consumption in its class
- Powerful cascade compressor cooling unit
- Environmentally friendly refrigerants R-290 and R-170
- Thermal insulation with unique long-life VIPs (vacuum insulation panels)
- Innovative door gasket concept reduces buildup of ice
- Ergonomic door handle

- Rust-proof interior made completely of stainless steel
- Detachable inner doors made of stainless steel
- 3 stainless-steel shelves providing flexible placement
- Zero-voltage alarm contact for in-house alarm system
- Internal data logger, measured values can be read out in open format via USB
- Ethernet interface
- 3 access ports, Ø 28 mm, rear

ORDERING INFORMATION

De siene stiene	Ontion model	In the state of the later of the state of th	Data d Malta an	D	A. (* 1 - N1 1	
Designation	Option model	Interior volume	Rated Voltage	Power frequency	Article Number	
UFV350-230V	Standard	382 L	230 V	50 Hz	9020-0453	
UFV350UL-120V	Standard	382 L	115 V	60 Hz	9020-0454	
UFV350UL-240V	Standard	382 L	208230 V	60 Hz	9020-0455	

BINDER Best conditions for your success

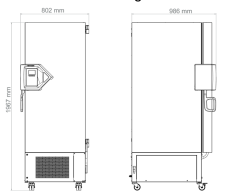
TECHNICAL DATA

Data			
Designation	UFV350-230V	UFV350UL-120V	UFV350UL-240V
Article Number	9020-0453	9020-0454	9020-0455
Option model	Standard	Standard	Standard
Performance Data Temperature			
Temperature range	-9040 °C	-9040 °C	-9040 °C
Temperature uniformity at -80°C	3.5 ± K	3.5 ± K	3.5 ± K
Temperature fluctuation at -80°C	4.0 ± K	4.0 ± K	4.0 ± K
Cooling down time from 22°C to -80°C	210 min	210 min	210 min
Electrical data			
Rated Voltage	230 V	115 V	208230 V
Power frequency	50 Hz	60 Hz	60 Hz
Nominal power	1,6 kW	1,4 kW	1,8 kW
Unit fuse	10,0 A	15,0 A	10,0 A
Phase (Nominal voltage)	1~	1~	2~
Measures			
Interior volume	382 L	382 L	382 L
Net weight of the unit (empty)	226 kg	226 kg	226 kg
Permitted load	160 kg	160 kg	160 kg
Permitted load of individual compartment	40 kg	40 kg	40 kg
Wall clearance back	100 mm	100 mm	100 mm
Wall clearance sidewise	250 mm	250 mm	250 mm
Housing dimensions not incl. fittings and connections			
Width net	706 mm	706 mm	706 mm
Height net	1,966 mm	1,966 mm	1,966 mm
Depth net	938 mm	938 mm	938 mm
Internal Dimensions			
Interior width	486 mm	486 mm	486 mm
Interior height	1,300 mm	1,300 mm	1,300 mm
Interior depth	605 mm	605 mm	605 mm
Inner doors	2	2	2
Unit doors	1	1	1
Environment-specific data			
Sound-pressure level	47 dB(A)	47 dB(A)	47 dB(A)
Energieverbrauch bei Sollwert -80 °C und $T_u = 20$ °C	7.5 kWh/d	7.5 kWh/d	7.5 kWh/d
Fixtures			
Number of shelves (std./max.)	3/11	3/11	3/11
Load-variants			
Freezer racks per compartment	3	3	3
Cryoboxes, 50 mm	264	264	264
			1 1, 0 ,

All technical data is specified for unloaded units with standard equipment at an ambient temperature of $\pm 2 \circ C \pm 3 \circ C$ and a power supply voltage fluctuation of $\pm 10\%$. The temperature data is determined in accordance to BINDER factory standard following DIN 12880, observing the recommended wall clearances of 10 % of the height, width, and depth of the inner chamber. All indications are average values, typical for units produced in series. We reserve the right to change technical specifications at any time.

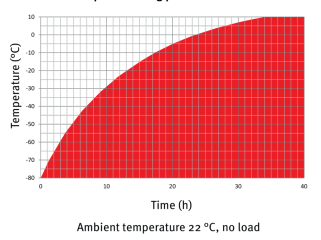


DIMENSIONS Incl. fittings and connections [mm]

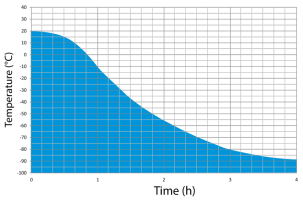


DIAGRAMS

Pull-up time during power failure



Pull-down time



Ambient temperature 25 °C, no load

Heating up rate

Cooling down rate

OPTIONS

Designation	Description	*	Article Number
Alarm system, battery-backed	for maintaining temperature display, alarm messages, and communication		8012-2279
Analog output 4-20 mA	for temperature values (output not adjustable)	-	8012-1898
CO ₂ backup cooling	factory installed (allow for increased depth of UF V: 1085 mm), includes the option of a battery-backed alarm system	_	8012-2278
Calibration certificate, expanded	for temperature; for extending the measurement in center of chamber to include another test temperature	_	8012-1126
Calibration certificate, temperature	for temperature, measurement in center of chamber at specified temperature	0	8012-0031
	temperature measurement incl. certificate, 20 measuring points at specified temperature	_	8012-0925
Compartment doors	Foam-filled compartment doors with gasket	-	8012-2274
Door lock	lockable door handle	_	8012-1911
Shipping pallet	with unloading ramp for installing unit without forklift	_	8012-2277
Switch cover	Lockable main switch cover	-	8012-1980

ACCESSORIES

Designation	Description	Option model	* Article Number
	C 13 refrigerator connection cable with BS 1363 British plug		5023-0285
5 m power cable	C 13 refrigerator connection cable with CEE $7/7$ European plug	_	5023-0283
	C 13 refrigerator connection cable with type 13 Swiss plug		5023-0284
APT-COM™ 4 BASIC-Edition	for simple logging and documentation requirements with up to 5 networked units.	version 4, BASIC edition	9053-0039
APT-COM™ 4 GLP-Edition	for working under GLP-compliant conditions. Measured values are documented in a tamper-proof way in line with the requirements of FDA Regulation 21 CFR 11.	version 4, GLP edition	9053-0042
APT-COM™ 4 PROFESSIONAL- Edition	convenient unit and user management built on the BASIC edition. Suitable for networking up to 100 units.	version 4, PROFESSIONAL edition	9053-0040
	for any standard bases (comm) dimensions (Locow Wesser Dock mar	Set of 3	8012-2345
	for 5x4 standard boxes (50 mm), dimensions: H 278 x W 139 x D 564 mm	version 4, BASIC editionversion 4, GLP editionversion 4, PROFESSIONAL editionSet of 3Set of 4Set of 4Set of 4Set of 3Set of 4Set of 4Set of 3Set of 4Set of 3Set of 4Set of 3Set of 4Set of 3Set of 4Set of 4Set of 5Set of 6Set of 7Set of 8Set of 9Set of 9S	8012-2346
		Set of 3	8012-2347
	for 5x4 standard boxes (50 mm) incl. boxes, dimensions: H 278 x W 139 x D 564 mm	Set of 4	8012-2348
Chamber rack, aluminum		version 4, BASIC edition version 4, GLP edition PROFESSIONAL edition Set of 3 Set of 4 Set of 4 Set of 3 Set of 4 Set of 4 Set of 3 Set of 4 Set of 4 Set of 3 Set of 4 Set of 4 Set of 4 Set of 3 Set of 4 Set of 3 Set of 4 Set of 3 Set of 4 Set of 3 Set of 4 Set of 3 Set of 4 Set of 4 Set of 4 Set of 3 Set of 4 S	8012-2357
	for 6x4 standard boxes (50 mm), dimensions: H 334 x W 139 x D 564 mm		8012-2358
		Set of 3	8012-2359
	for 6x4 standard boxes (50 mm) incl. boxes, dimensions: H 334 x W 139 x D 564 mm	version 4, BASIC editionversion 4, GLP editionversion 4, PROFESSIONAL editionSet of 3Set of 4Set of 4Set of 3Set of 4Set of 3Set of 4Set of 3Set of 4Set of 3Set of 4Set of 4Set of 3Set of 4Set of 4Set of 3Set of 4Set of 4Set of 4Set of 5Set 0Set 0Set 0Set 0Set 0Set 0<	8012-2360
		Set of 3	8012-2349
	for 5x4 standard boxes (50 mm), dimensions: H 278 x W 139 x D 561 mm	aversion 4, GLP editionversion 4, PROFESSIONAL editionSet of 3Set of 3Set of 4Bet of 3Set of 4Set of 4Set of 3Set of 4Set of 4Set of 3Set of 4Set of 3Set of 4Set of 4Hard copy inside folderSet of 3Set of 3Set of 4Set of 3Set of 4Set of 3Set of 4Set of 4Set of 4Set of 3Set of 4Set of 4Set of 4Set of 3Set of 3Set of 4Set of 3Set of 4Set of 4Set of 3Set of 4Set of 4Set of 4Set of 3Set of 4Set of 4Set of 3Set of 4Set of 3Set of 4Set of 3<	8012-2350
			8012-2351
	for 5x4 standard boxes (50 mm) incl. boxes, dimensions: H 278 x W 139 x D 561 mm		8012-2352
Chamber rack, stainless steel		61 mm Set of 4 Set of 3 Set of 4 Set of 4 Set of 3 Set of 3	8012-2361
	for 6x4 standard boxes (50 mm), dimensions: H 334 x W 139 x D 561 mm		8012-2362
			8012-2363
	for 6x4 standard boxes (50 mm) incl. boxes, dimensions: H 334 x W 139 x D 561 mm		0 8012-2364
			8012-2353
	for 5x4 standard boxes (50 mm), dimensions: H 278 x W 140 x D 562 mm		8012-2354
		aversion 4, BASIC editionaversion 4, GLP editionaversion 4, PROFESSIONAL editionSet of 3Set of 4BSet of 3Set of 4Set of 4BSet of 3Set of 3Set of 4Set of 3Set of 4Set of 3Set of 4Set of 3Set of 4Set of 4Set of 3Set of 5Set of 4MSet of 3Set of 4Set of 3Set of 5Set of 4Set of 4Set of 3Set of 5Set of 4Set of 4Set of 3Set of 4Set of 3Set of 5Set of 4Set of 6Set of 3 <t< td=""><td></td></t<>	
	for 5x4 standard boxes (50 mm) incl. boxes, dimensions: H 278 x W 140 x D 562 mm		8012-2355
Chamber rack with drawer, stainless steel			8012-2356
	for 6x4 standard boxes (50 mm), dimensions: H 334 x W 140 x D 562 mm		8012-2365
			8012-2366
	for 6x4 standard boxes (50 mm) incl. boxes, dimensions: H 334 x W 140 x D 562 mm		8012-2367
			8012-2368
Cryoboxes	set consisting of 36 cardboard boxes with sample dividers	_	8012-2369
Deicing kit	consisting of de-icing tray, wiper and scraper	stalinia at al	8012-2275
Grid shelf	For temperature range -40 °C to -60 °C, 3 provided in set, including shelf supports		8012-2246
	IQ/OQ/PQ documents – supporting documents for validation performed by customers, according to customer requirements, PQ section added to qualification		7057-0005
Qualification documents	folder IQ/OQ; parameters: temperature, CO ₂ , O ₂ – or pressure, depending on unit	haid copy inside lotder	7007-0005
	IQ/OQ documents – supporting documents for validation performed by customers, consisting of: IQ/OQ checklists incl. calibration guide and comprehensive unit		7057-0001
	documentation; parameters: temperature, CO_2 , O_2 , pressure, depending on unit	Hard copy inside folder	7007-0001
Shelf	Incl. shelf supports	stainless steel	8012-2276
	The kit contains a client bridge that establishes a wireless connection between BINDER units and APT-COM4, LIMS, or customer-specific software via an Ethernet		
WLAN kit	interface. It provides an alternative solution in situations where units need to be positioned in locations without an on-site Ethernet connection. In secured networks, installation and configuration must be performed by the customer's IT service.		8012-2262
	· · ·	_	

BINDER Best conditions for your success

SERVICES

Designation	Description	*	Article Number
BRONZE 3-year maintenance contract	Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts		DL20-0710
	Calibration of one (1) test temperature specified by the user in center of chamber, including certificate		DL30-0101
Calibration certificate, temperature	Extension of calibration of one (1) additional test temperature specified by the user in the center of the usable space, including certificate		DL30-0102
Execution of IQ/OQ	Execution of IQ/OQ in accordance with qualification folder		DL41-0210
Execution of IQ/OQ/PQ	Execution of IQ/OQ/PQ in accordance with qualification folder	-	DL44-0500
GOLD 3-year maintenance contract	Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts, testing of all key functions, replacement of wear parts, calibration of one test temperature specified by the user in the center of the usable space, including certificate		DL20-0910
Maintenance	One-off maintenance service in accordance with maintenance schedule. Visual inspection of mechanical and electrical components, testing of all key functions. Calibration of a test temperature specified by the user in center of usable space without certificate		DL20-0200
SILVER 3-year maintenance contract	of control response, 20% discount on spare parts, testing of all key functions, calibration of one test		DL20-0810
Temperature measurement, 20 measuring points	Temperature measurement with 20 measuring points with a set value specified by the user, including certificate	_	DL30-0620
Unit commissioning	Connect the unit to the customer-side connections (electricity, water, wastewater, gas), basic functions check, brief operating instructions. (excl.: unpacking, setup, controller instructions, programming, installation work)		DL10-0300
Unit instructions	Instruction regarding operating principle and basic functions of the unit, operation of the control electronics including programming	05	DL10-0700

NOTES

O5 Quoted prices do not include travel costs. Please refer to the chapter on BINDER Service for travel costs for your region. Quoted prices for services performed in Switzerland do not include a country-specific added fee (available on request).

BINDER GmbH

Tuttlingen, Germany TEL +49 7462 2005 0 FAX +49 7462 2005 100 info@binder-world.com www.binder-world.com

BINDER Asia Pacific (Hong Kong) Ltd.

Kowloon, Hong Kong, P.R. China TEL +852 39070500 FAX +852 39070507 asia@binder-world.com www.binder-world.com

BINDER Inc.

Bohemia, NY, USA TEL +1 631 224 4340 FAX +1 631 224 4354 usa@binder-world.com www.binder-world.us

BINDER Environmental Testing

Equipment (Shanghai) Co., Ltd. Shanghai, P.R. China TEL +86 21 685 808 25 FAX +86 21 685 808 29 china@binder-world.com www.binder-world.com

Helago-CZ s.r.o. Kladská 1082 500 03 Hradec Králové Tel.: 495 220 229, 495 220 394 Fax: 495 220 154 <u>http://www.helago-cz.cz</u> E-mail: info@helago-cz.cz