ARCTIK INT ULUF 450

true cooling specialists



HIGHLY RELIABLE ULTRA LOW TEMPERATURE FREEZER |

The ULUF 450 Ultra low temperature freezer comes with single cooling technology that offers direct cooling and excellent cooling performance.

▶ RELIABLE FREEZING

The single compressor technology provides reliable low temperature freezing and high temperature uniformity.

With the unique single compressor technology the freezer can reach -86 °C with only one compressor.

This is made possible through our special dimensions of the cooling system and our patented refrigerant.

With direct cooling of each compartment you achieve maximum uniformity and minimum recovery time.

WORKING ENVIROMENT

By placing the compressor and other heat and noise generating components on the top of the unit the heat is distributed up- and backwards preventing the heat from warming up the entire room.

This design also means that there is never a compartment that you will have difficulties overlooking or using fully. Ensuring a ergonomically correct unit which is easy and pleasant to use.

> FILTERLESS CONSTRUCTION

Our filterless construction makes cleaning unnecessary. The evaporator coils are spaced so far apart that dust will not be trapped and obstruct the airflow.

With our compressors located on the top, the dust intake is minimal this eliminating the need for filters entirely, saving you maintenance time and cost.





SINGLE COMPRESSOR SYSTEM



DIRECT COOLING



FILTERLESS CONSTRUCTION



The user friendly G214 controller is standard for the ULUF 450. It includes different alrams as visual, acoustic, open door and more.



Insulated inner door for better recovery time after door openings and optimal temperature stability.



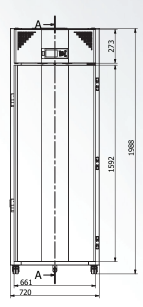
Key lock is a standard feature in our ULUF 450. Placed on side of door for optimal security for your samples.

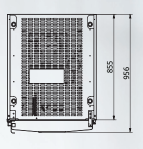


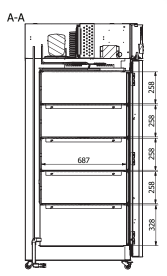
Optimal storage capacity and overview of the stored samples with the stainless steel front rack storage system



true cooling specialists







The ARCTIKO ULUF 450 model supports following optional features:

- Modbus adaptor for G214 controller
- Temperature chart recorder
- CO₂ back-up system
- GSM alarm module
- Voltage converter
- Voltage stabilizer
- Racks & Boxes
- Cryo gloves

ISO
ISO 9001:2015
Certificate No: 33037





	MODEL	ULUF 450-2M
	Item code	US-DAI 1408-1
	Temperature range (*C)	-40 / -86
7/4	Temperature range (*F)	-40 / -123
	Max. ambient temperature (°C)	25
	Max. ambient temperature (°F)	77
	Capacity (L)	393
S	Capacity (cu. ft.)	13,9
catio	Exterior dimensions WxDxH (mm)	720x906x1990
Main specifications	Exterior dimensions WxDxH (inches)	28,35x35,67x78,35
in sp	Interior dimensions WxDxH (mm)	480x608x1345
Σ	Interior dimensions WxDxH (inches)	18,90x23,94x52,95
	Weight (kg)	206
	Weight (lbs)	454
	Insulation (mm)	120
	Insulation (inches)	4,7
	Cooling technology	single system / static
	Controller model / probe type	G214 / PT1000
	Power supply (V)	110
	Frequency (Hz)	60
.e.	Power consumption (kWh/24h)	14,8
Power	AMP (A)	11,5
	Power (Watt)	820
	Horse power (HP)	3/4
	Alarm display as text - not codes	yes
	Visual / acoustic alarm	yes / yes
	Power failure alarm	yes
ions	Adjustable high / low temperature alarm	yes / yes
Alarm functions	Open door alarm	yes
	Probe failure alarm	yes
ă	Low battery alarm	yes
	Compressor failure alarm	no
	Battery backup for alarms (approx. hrs.)	72
	Voltage free contact for remote alarm (e.g. GSM alarm module)	yes
g = c	Electronic data logger	yes
Data logging & external connection	RS 485 port	yes
& ext	USB port for software update & data download	yes
5~0	Temperature chart recorder	
		optional
se s	Display type Number of optional reference probes	4,3" with touch buttons
Display features		
Δě	Password protection for turning unit on / off	yes
	Temperature graph on display	yes
	Automatic defrost	no
	Vacuum release port	yes
	Access port for external probe etc. (int. diameter mm)	no
	Access port for external probe etc. (int. diameter inches)	no
	Light	yes
	Lock with key	yes
res	Castors (total pcs) / castors with brake (pcs)	4/2
featu	Fixed feet (pcs) / levelling feet (pcs)	no
Other features	Sub lids / inner doors (pcs)	5
0	Reversible door(s)	no
	Fixed shelves (pcs) / adjustable shelves (pcs)	4/0
	Max. load per shelf (kg)	30
	Max. load per shelf (lbs)	66
	Total capacity of 50 mm / 2 inch boxes (pcs)	240
	Total capacity of 75 mm / 3 inch boxes (pcs)	180
	Total capacity of 96 mm / 3,8 inch boxes (pcs)	120
_	Number of compressors	1
abine	Refrigerant	EP88
apine	Interior cabinet material	stainless steel
& cabine		[]
ation & cabine	Exterior cabinet material	electrogalvanized steel
igeration & cabine	Exterior cabinet material Colour (exterior cabinet)	white
Refrigeration & cabinet		
Refrigeration & cabine	Colour (exterior cabinet)	white
Refrigeration & cabine	Colour (exterior cabinet) Foam type	white polyurethane
Refrigeration & cabine	Colour (exterior cabinet) Foam type VIP vacuum insulated panels	white polyurethane no
	Colour (exterior cabinet) Foam type VIP vacuum insulated panels Shipping weight (kg)	white polyurethane no 266
	Colour (exterior cabinet) Foam type VIP vacuum insulated panels Shipping weight (kg) Shipping weight (lbs) Shipping dimensions WxDxH (cm)	white polyurethane no 266 586
Shipping Refrigeration & cabine	Colour (exterior cabinet) Foam type VIP vacuum insulated panels Shipping weight (kg) Shipping weight (lbs)	white polyurethane no 266 586 84x104x218