ARCTIK CO ULUF P10 MV

true cooling specialists

ULTRA LOW TEMPERATURE I BENCHTOP / UNDERCOUNTER FREEZER Ideal for demanding environments that require stringent temperature controls. This highly reliable compact ULT freezer ensures your critical materials are stored safely and efficiently.





RELIABLE FREEZING

25%/-86

ARCTIKO's unique single compressor technology guarantees superior temperature uniformity and exceptional cooling performance, allowing you to concentrate on your research without worry. This compact ultra-low temperature (ULT) freezer not only facilitates easy access to samples but also offers flexible placement options in the workplace.

GLOBAL COMPATIBILITY

The primary cable of this device is interchangeable, allowing it to be used globally. Switch between Schuko, NEMA, and UK plugs with ease. Additionally, there's no need for a transformer; the product is compatible with any voltage from 110V to 240V. It automatically adjusts its operation based on the voltage input.

► NATURAL REFRIGERANT

This device delivers exceptional cooling performance and is eco-friendly, boasting an ultra-low Global Warming Potential (GWP) of just 4. This excellent rating is achieved through the use of natural refrigerants, underscoring its minimal impact on global warming.

PROBE & ACCESS PORTS

As standard, the unit is equipped with two temperature probes inside the chamber. One probe monitors the air temperature in the chamber and controls the operation of the compressors, while the other probe monitors the temperature of the stored elements, simulated through the aluminum block.

SINGLE COMPRESSOR TECHNOLOGY

ARCTIKO's single compressor system features a filterless design, which prevents malfunctions due to dust accumulation in filters. This reduces maintenance requirements for the cooling system and ensures more stable operation.

VACUUM VALVE AND KEY LOCK

The unit enhances security and stabilizes internal conditions with a vacuum valve and a key lock on the door. The vacuum valve efficiently equalizes pressure inside the unit, allowing for immediate access without lengthy delays. 

SINGLE COMPRESSOR SYSTEM



VACUUM INSULATED PANELS

AIRFLOW CONTROL









NATURAL REFRIGERANT



P10 MV*

Ш



This unit includes a well-utilized inner compartment with room for up to 500 samples.



Direct cooling for optimized temperature stability and uniformity, even with multiple door openings.

1

The ARCTIKO OneGripTM handle is designed and developed for easy and ergonomic use.

* The pictures shown are for reference only, actual product size may vary. Please read the dimensions of the product in the specifications.





19

Ŧ

► IMPROVED RECOVERY TIMES

Pull-down times measures the time taken for temperature to rise, the faster the better. Hold over indication the freezers ability to keep the samples safe.





The ARCTIKO Integraline ULUF P10 MV Model supports following optional features:

- Modbus adapter for V500 controller
- Temperature chart recorder (external mounting)
- GSM alarm module
- Racks & boxes
- Cryo gloves



IEC 61010 / EN IEC 61010 /U	L 61010 /CSA C22.2 no 61010
-----------------------------	-----------------------------

	MODEL	ULUF P10 MV
	Item code	1000001-01
	Temperature range (°C)	-25 / -86
ľ	Max. ambient temperature (°C)	25
tions	Capacity (L)	7
Main specifications	Exterior dimensions WxDxH (mm)	447x709x731
	Interior dimensions WxDxH (mm)	147x142x307
	Weight (KG)	63
- [Insulation (mm)	120
ĺ	Cooling technology	Single system / Static Inverter / M
ĺ	Controller model / probe type	V500 / PT100
Power	Power supply (V)	110 - 230 V
	Frequency (Hz)	50/60
	Power consumption (kWh/24h)	2.35
<u>§</u>	AMP (A)	2,2A (110V) / 1,1A (230V)
	Power (Watt)	190
	Horsepower (HP)	1/2
П	Alarm (displayed as text, not codes)	Yes
[Visual / acoustic alarm	Yes / Yes
。[Power failure alarm	Yes
L LIO	Adjustable high / low-temperature alarm	Yes / Yes
Alarm tunctions	Open door alarm	Yes
	Probe failure alarm	Yes
	Low battery alarm	Yes
	Compressor failure alarm	Yes
	Battery backup for alarms (approx. hrs.)	72
ы	Voltage-free contact for remote alarm (e.g. GSM alarm module)	Yes
external connection	Electronic data logger	Yes
con	RS 485 port	Optional
ternal connection	USB port for software update & data download	Yes
ext	Temperature chart recorder	Optional (external mounting)
S I	Display type	5" touch screen
eatur	Number of optional reference probes	2
Display reatures	Password protection for turning unit on / off	Optional
dsin	Temperature graph on display	yes
	Automatic defrost	No
ľ	Antifreeze function	No
	Vacuum release port	Yes
ľ	Access port for external probe etc. (int. diameter mm)	20
ľ	Light	No
ures	Lock with key	Yes
rteat	Castors (total pcs) / castors with brake (pcs)	0 / optional
Other reatures	Fixed feet (pcs) / levelling feet (pcs)	0 / 4
	Sub lids / inner doors (pcs)	No
	Reversible door(s)	No
Ì	Total capacity of 50 mm boxes 9x9 dividers (pcs)	6
Ì	Total capacity of 75 mm boxes 9x9 dividers (pcs)	5
	Total capacity of 96 mm boxes 9x9 dividers (pcs)	4
T	Number of compressors	1
liner	Refrigerant	Nature R2
Kerrigeration & cabinet	Interior cabinet material	Stainless steel
	Exterior cabinet material	Painted steel
gerar	Colour (exterior cabinet)	White
Li la	Foam type	Polyurethane
	VIP vacuum insulated panels	Yes
	Shipping weight (kg)	83
Shipping	11 3	
Guido	Shipping dimensions WxDxH (cm)	76x54x92

Arctiko A/S = Lillebæltsvej 90 . 6715 Esbjerg N Phone: +45 7020 0328 = info@arctiko.com = arctiko.com

CERTIFICATES