ARCTIK® INT SF 500

true cooling specialists



LOW TEMPERATURE CHEST FREEZER |

STORES YOUR SAMPLES UNDER OPTIMAL CONDITIONS

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

COOLING SYSTEM

Arctiko's SF 500 utilizes our single compressor technology. This means fewer mechanical components taking up space and lowering unnecessary heat-and noise dissipation.

The technology ensures the best possible storage capacity per square meter of any chest freezer models in the market.

With Arctiko, you are maximizing the amount of samples you can store, while retaining the best possible cooling performance.

▶ OPTIMIZED STORAGE CAPACITY

The freezer has optimized internal storage for the best overlook. With the standard included stackable basket and the optional stainless steel front rack storage system the samples will be easy accessible at any time.

The freezer also has a premade access port with no extra cost involved, making it easier to monitor or inspect the unit with external probes.

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.

The filterless construction eliminates the need for filters entirely, saving you maintenance time and cost.





SINGLE COMPRESSOR SYSTEM



FILTERLESS CONSTRUCTION



NOISE REDUCTION TECHNOLOGY



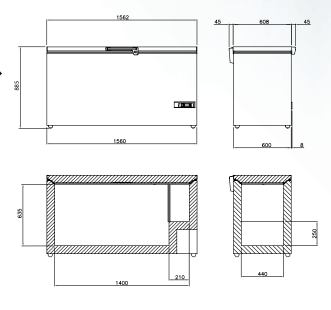
Optimal storage capacity and overview of the stored samples with the baskets.

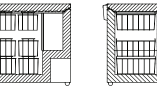


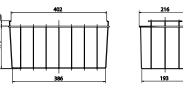
The key lock on the handle is a standard feature in our SF Series for optimal security for your samples.

The ARCTIKO SF 500 model supports following optional features:

- Temperature chart recorder
- Rollers on metal frame
- GSM alarm module
- Voltage converter
- Voltage stabilizer
- Racks & boxes
- Jumbo basket
- Basket







		()
		Max. load per basket (kg)
1 1 1 1		Max. load per basket (lbs)
193		Total capacity of 50 mm / 2 inch boxes (pcs)
195		Total capacity of 75 mm / 3 inch boxes (pcs)
		Total capacity of 96 mm / 3,8 inch boxes (pcs)
C€	Refrigeration & cabinet	Number of compressors
		Refrigerant
		Interior cabinet material
		Exterior cabinet material
		Colour (exterior cabinet)
		Foam type
		VIP vacuum insulated panels
	Shipping	Shipping weight (kg)
		Shipping weight (lbs)
		Shipping dimensions WxDxH (cm)
		Shipping dimensions WxDxH (inches)
		Shipping volume (m³)
		Shipping volume (cu. ft.)
		_

US-SF 500

-30 / -60

25

368

194

80

3,16

static

110 60

9,13

6,3

450

1/2

no

yes

no

ves

no

yes

no

no

yes

no

no

no

no

no

nο

no

no

12 0,47

yes

no

0

15

14,5

32

282

204

129 EP88

white polyurethane

no 306

166x76x106

47,32

65,4x29,9x41,7 1,34

prepainted steel

4 / optional

LED display with touch buttons

1562×708×890

61.50x27.87x35.04

55.12x17.32x24.80

XR30CX / PT1000

Temperature range (*C)

Temperature range (*F)

Capacity (L)

Weight (kg)

Weight (lbs)

Insulation (inches)

Cooling technology

Frequency (Hz) Power consumption (kWh/24h)

Power (Watt)

Horse power (HP)

Visual / acoustic alarm

Power failure alarm

Open door alarm

Probe failure alarm

Low battery alarm Compressor failure alarm

Electronic data logger

RS 485 port

Display type

Automatic defrost

Light Lock with key

Vacuum release port

AMP (A)

Controller model / probe type

Alarm display as text - not codes

Adjustable high / low temperature alarm

Battery backup for alarms (approx. hrs.)

Number of optional reference probes

Temperature graph on display

Password protection for turning unit on / off

Castors (total pcs) / castors with brake (pcs)

Fixed feet (pcs) / levelling feet (pcs)

Sub lids / inner doors (pcs)

Baskets (pcs) Max. no. of baskets (pcs)

Access port for external probe etc. (int. diameter mm)

Access port for external probe etc. (int. diameter inches)

USB port for software update & data download

Voltage free contact for remote alarm (e.g. GSM alarm module)

Capacity (cu. ft.)

Max. ambient temperature (°C)

Max. ambient temperature (°F)

Exterior dimensions WxDxH (mm)

Interior dimensions WxDxH (mm)

Interior dimensions WxDxH (inches)

Exterior dimensions WxDxH (inches)