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Distributor:



DEEP ULT SHOCK FREEZERS









Thalheimer Kühlung GmbH

Member of Thalheimer Holding

Thalheimer Kühlung GmbH & Co. KG. was established in Germany in 1948. Initially the company specialized in Medical Cold / Refrigerated equipment and utilities. Having thrived in this field it moved on to produce well-designed custom made various products that were well received in German and European markets. The company progressively grew in diversified outputs and ascending revenues. The company's acclaimed reputation reached the Middle East, Africa and Central Asia.

In appreciation of its reputation and craftsmanship, Thalheimer was elicited in 2009 to join the ThalSa Group stationed in Dubai, U.A.E.

Having joined the group, Thalheimer propelled to broader international fame and reputation. In its present status, the company is expanding its facilities to meet an expected increased demand for its products and to enjoy sustained improvement in quality, productivity and export.

Thalheimer has excuted projects in 92 countries worldwide and established well structured sales and service network over those territories.

Our Missions

- Behind every achievement there is a human touch and talent.
- Continued improvement.
- Diversification & innovation.
- Encouraging multi-disciplinary team work.

Commitments stems from:

- Self confidence
- Adopting best technology
- Adherence to standards and strict quality control
- Shoulder responsibility, flexibility and efficiency



Forword

Thalheimer Kühlung was established in 1948 to manufacture various cooling equipments, cold rooms, refrigerators and ice makers for brewery and catering business. Having succeeded in that field, our company got engaged in producing new products ever since.

In the 1960s Thalheimer introduced the first medical cooling equipment that was designed and added to the product's portfolio.

Having joined Thalheimer Kühlung in the late 1960s we soon decided to direct the company towards the healthcare environment rather than the popular air conditioning that relates more to comfort and less to the health of people. At that time the development of cold hygienic blood bank refrigerators was being given top priority since donated blood had to be looked after in two crucial ways: safe way of storing and the best method of dispensing.

In the 1970s we developed refrigerators for the use in laboratory, pharmaceutical and pathology fields subsequently Thalheimer was in a capable position to fullfill all refrigeration requirements for Medical use in hospitals, universities and research institutions. The growing experience in manufacturing cooling systems allowed Thalheimer to develop ultra-low temperature freezers (down to -90°C) in addition to all requirements of industrial, commercial cold rooms and refrigerated warehouses.

We are also proud of our renown excellence in the design, manufacture and supply of state-of-the-art forensic requirements including mortuaries of various types and sizes. We have designed and offered complete solution for forensic establishment that full filled the particular requirement and specifications of different clients in Germany and Europe.

Each product incorporates the latest technology, German precise workmanship and cost effectiveness. All built-in materials and components are of the highest quality. As a result, our equipment have the lowest noise level, easy to clean and offer hygienic satisfaction. Our ability to satisfy all demands of our customers regarding color, size, surface materials and modes of servicing indicates our particular strength.

We do not neglect special requirements; we find answers. Our company can provide you not only with a complete Medical refrigeration solution system but also with the constant supply of spare parts, installation and maintenance service and training courses.

The motto of our company is (conviction precedes persuasion); thus we are convinced of the excellent quality of our work, and aspire to see this conviction shared with our customers.

We hope that this brochure will convince you of our genuine workmanship and look forward to be of service to you.

Dr. Sohayb Al-NiaimiChief Executive Officer

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Introduction

Thalheimer produce All types of Deep, Ultra low Temperature and Shock freezers in two categories upright (Vertical standing) and chest freezers(Horizontal).

The net capacity (inner volume) is in general between 85L till 800 L.

Many biological samples like DNA, RNA, Proteins, cell extracts, or reagent require long preservation time. To reduce the risk of sample damage, they need extremely low preservation temperature down to -85°C.

Different methods are applied to store samples in the freezers and the typical storage way used for ULT is using polymers or micro tubes. Those micro tubes are arranged in a box of capacity 64, 81 or 100 and these boxes are made of cardboard or polymer.

In general the time required to cool down the inner chamber of the ULT freezer from ambient temperatures to the selected set temperature of -80°C to -85°C is mainly depending on the type of insulation, the efficiency of the compressor system as well as the installed metal shelves within the freezer. Thalheimer's unit CRYO Series and Shock freezers are able to cool down within 3 to 3.5 hours.

Usually the power consumption of the ULT freezer is not low and it increases with the size/capacity of the unit, moreover the frequent opening of the door as well as the number of samples stored in the chamber affect the power consumption as well.

All type of our freezers are considered as the lowest energy consumption unit in the market due to the efficient insulation system, and the low energy consumption refrigeration system used as well as having the lowest noise level. The units are tested in the most extreme conditions through a special designed climatic chamber for a significant period of time prior to its dispatch to the client.

Each freezer will be delivered with its own QC certificate and temperature graph, showing the results of the quality tests.



ULT FREEZER -85°C

Freezers -40°C to -85°C

Ultra-Low temperature Freezer
Deep Freezer
Shock Freezer



GENERAL OVER VIEW

Thalheimer has innovated the new technology and production of Deep, Ultra Low Temperature Freezer and shock freezer down to – 85°C in cooperation with specialist in the fields of electronics and thermodynamics.

All units are complied with UNI EN 61010-1/A2 (CEI 66-5), CEI EN 61326-1, Regulations on safety for laboratory equipment and ISO 9001:2008 certified manufacturer.

Different models and sizes have been pre-designed and considered as standard models offered by Thalheimer.

We have three models within the range of Deep and Ultra Low Temperature Freezers: horizontal, vertical and under counter units. Thalheimer produce different sizes from the above models and those are in the range of 85L for the under counter till 800 L which is considered as the biggest standard model.

For Shock freezer, Thalheimer offers very wide range of models starting from 100 Lit till 800 Lit for different applications of laboratory and Hospital/Medical use as well as for Research and Development institutes and Pharmaceutical industries.

Thalheimer always offer custom made design with different sizes and model based on our client's requirement and expectation.

STRUCTURE

- External cabinet made of zinc-plated and/or enameled steel sheets, or, upon request, SI 304 stainless steel satin finish.
- Insulation in non-CFC, non-HCFC foamed polyurethane
- Internal casing in AISI 304 (or AISI 316 upon request) stainless steel, with polished external BA finish for maximum resistance and cleanliness; LIFETIME WARRANTY ON STEEL PARTS
- Triple-step seal in silicone rubber for greatest prevention against air loss and ice formation; gaskets with almost unlimited durability.
- Gasket heating by means of the refrigerant pipes on the overheated-steam side; the safest solution against ice formation, more reliable and with greater energy saving (in fact, it does not use additional sources of heat like electric resistances, etc.)
- Complete reheating compensation valve to equalize internal and external pressure after opening and closing the door: greatly facilitates being able to open the door after it has been opened not long ago.
- Four internal stainless steel shelves, standard in vertical models
- Insulated counter doors (in vertical models) with 20-mm. polyurethane foam, to minimize cold loss when the external door is opened;
- Insulation panels (in horizontal models) with 20-mm. polyurethane foam, to minimize cold loss when the external door is opened;
- Highly ergonomic closing handle (in vertical models) to facilitate closing: just one hand and minimum force applied
- Locking handle with self-raising hinges (in horizontal models) for maximum ease when closing and maximum operator safety.
- Lock and key for all locks
- Pivoting wheels for maximum freezer maneuverability inside the laboratory $% \left(1\right) =\left(1\right) \left(1\right$
- Insulation with CFC- and HCFC-free polyurethane resin foamed on site, with an average thickness above 140 mm
- Lock with transponder/badge available (optional); the PK (Personal Key) device comes complete
 with badge reader, management electronics, stabilized power supply at 12 Vdc 3 A and
 microelectronic security pistons. It is integrated with the closing system.



REFRIGERATION

The refrigeration system for ULT and Shock freezers is fully sealed; it uses a cascade circuit with innovative components and fluids to obtain, together, maximum cooling reliability and performance; it has 2 silent, airtight compressors (value Leq dB (A) < 55); with a high refrigeration capacity, furnished with magneto-thermal protection and pressure gauge to monitor maximum condensation pressure (MR): full reliability and no failures in the 1st stage; immediate identification by the user with recovery ability. The condenser surface (air with thermal return above 2,610 Watt, with room T +25°C) is very large (with tubeless-execution exchangers) to endure even the most severe environmental and work conditions and to reduce power consumption.

The expansion of the refrigerating fluids is obtained through capillary tubes; the expansion occurs in fixed exchangers; the evaporating surfaces are made of: copper coils (thermally) connected to the entire external peripheral surface of the internal casing for horizontal freezers, and evaporation trays in AISI 304 stainless steel – placed inside the internal chamber for vertical freezers; both solutions guarantee high refrigeration capacity, very fast cooling (reduced pull down and recovery times), and elevated uniformity of the internal temperature.

The whole thermal fluid dynamics circuit is built to provide maximum functionality (efficiency, reliability) and facilitate maintenance operations. The refrigerants being used are non-toxic, non-flammable, non-explosive and environmentally friendly (maximum respect for the environment): HC free, CFC free, HCFC free (ODP = OZONE DEPLETION POTENTIAL = 0).

The freezers at -40°C have the same construction characteristics as those of the -85°C, with the exception of the second compressor system in cascade.

VOLTAGE STABILIZER

4,000-VA voltage regulation, capable of compensating the fluctuations of the utility power supply (± 15%), protecting the compressors and guaranteeing a long useful life.



CONTROL SYSTEM

All our controllers (with touch panel), are developed, programed and produced in-house. Thalheimer Soft Engineering division which is a member of Thalheimer group of companies is specialized in electronic and program research, development and production of all PLCs and controllers. All controllers are designed with a technology based on microprocessor ARM9, Dual Core, similar to those applied in smart-phones.

The system is designed to control, record, supervise with full traceability of all requested parameters and events. It features full connectivity to the environmental and very safe during the operational process with an easy access.

The system consist of 2 monitoring kit with two independent RTD Pt 100 Ω (class A) sensors; one for the regulation and one for the temperature alarm and for automatic recording of the temperature and the alarms; The recording is being done in real time for all functions which are being automatically recorded on the SD card and USB port.

The SD Card and USP port are located in the front panel near to the touch screen, and the user can easily download the required data of thermal recording as well as updating the software whenever needed.

The controller works with operative system Linux and it's a true on – board computer. It has a graphic interface with touch screen TFT display

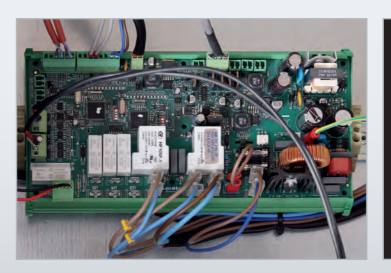
The microprocessor has significant high capacity of memory RAM, with a friendly used interface having full access on reading and managing the operation by means of USB, SIM, Wi-Fi, Ethernet wired, and RS485 port with ModBus protocol.

Above all, the Wi-Fi connection makes the unit visible through the LAN line of the hospital or of the industrial laboratory.

Using any PC work station that is connected in the same network where the freezer unit is linked, you can easily browse and get connected to the freezer control system. This can be accessed by typing the IP address of the unit which is a unique IP for each freezer. Moreover you can access the controller through the internet by accessing the static IP address of the institute network in which the controller of the freezer is connected

Any recording requirement are being designed and managed through our updated controller with which you can have the possibilities to scan bar codes for inventory purposes as well as detect and record the identification of the operator using the unit at each action. All data can be transferred from the controller to any PC using windows software.

The data recording system and software of our controller has been developed to be complied with most evolved standards as, GMP, JACIE, FACT etc.





ACCESS CONTROL / MAINTENANCE

The controller of our units has an access code. It is designed with the possibility to use an electronic key (alphanumerical code customized by the user) to put together with an electrical lock for a controlled door opening, or as optional equipment, to use a badge or transponder (or finger pass, with the finger print storage).

The easily designed software management of the controller makes it very simple and friendly to the user with self-explanatory process and guidance.

All data in the controller can be safely accessed remotely through the IP address which enables the user to download all data related to the status of the unit, the authorized maintenance technician can also change or modify the parameters remotely.

ALARMS

The alarm system is managed totally with an independent microprocessor and electronic board. Usually the user get visual and acoustic alarm during the following faults:

- Power failure
- Door opening for a long time, total opening time are all recorded in the memory
- High condenser pressure
- Low Battery
- Damaged probe
- Long working time of the compressors
- High condenser's temperature
- Blocked / dirty condenser ventilation
- Low temperature / High temperature in the inner chamber
- In case of Shock freezer / alarm for product reching temperature

DISASTER RECOVERY

In case the CPU is damaged for any reason, the unit will remain functioning remotely, with the exception of data visualization, and in such case the freezer continues working with average on/off times recorded before the failure.





ENVIRONMENTAL ADAPTABILITY

The condenser ventilation system is being managed separately by means of a sensor; having such advance feature, it allows the condenser fan to change the mode of operation speed based on the ambient condition.

GSM MODULE

This is an optional feature which enables the alarm system to send trouble shooting SMS to a pre-defined mobile phone number. It is also possible to have different phone number for different levels of trouble shooting and messages.

BAR CODE READER

This is an optional feature which can be incorporated in the control system to scan a bar code of the product for inventory use.

ENERGY SAVING CONTROL

ECO MODE allows raising the temperature set during night.

ENERGEY SAVING MODE raise, automatically and for a temporarily period, the temp set point once the compressors usage has reached its pre-defined limit. This automatic activation of energy saving operation maintains the energy consumption and usage of the compressors to the minimum and in a most economical way. The set point will be re-set back automatically after a defined period of time so as the unit will work in a normal energy mode.

It has been calculated that we can save an energy consumption of 15% compared to the normal freezers working without the above features.

All our controllers are made to accept future updating in software as well as modification of its features to match and get complied to all standard and requirement in health sector.







ULTRA LOW TEPERATURE FREEZERS
CRYO Series
TEMPERATURE -85°C



VERTICAL FREEZER CABINET

CRYO 85 / CRYO 125 / CRYO 250 / CRYO 350

Techinical features:

INTERNAL FRAME: AISI 304 stainless steel (AISI 316 on request) with polished external BA finish for best resistance and cleanliness;

EXTERNAL FRAME: zinc-plated and pre-painted steel sheet (AISI 304 stainless steel on request) satin finish:

THERMAL INSULATION: non-CFC, non-HCFC PU foam, thickness 140 mm;

SEALING GASKET: Triple silicone rubber (prevention against air leaks);

GASKET HEATING: frost formation prevention by means of the "hot gas" recirculation coils; high reliability and energy saving (it does not use additional power by electric heaters);

COMPENSATION VALVE: for internal/external pressure compensation, to facilitate door open/close

Options:

Internal AISI 316 surfaces External AISI 304 o AISI 316 surfaces Rack/Cak/COS Additional shelves Kit back up CO2 (24Vac/50Hz) Kit back up LN2 (24Vac/50Hz) Opening door by transponder personal key Electrical key Temperature recorder Printer (Strip Chart) GSM Port Emergency plant CO2 (12Vac/25Hz) with temperature independent regulator Additional PT100 probe (free contacts for external data management system: data logger wireless etc.) Data logger wireless +software/hardware (temperature management Spy KW) Voltage stabilizer ± 35V (±15%) IQ/QQ/ecc.

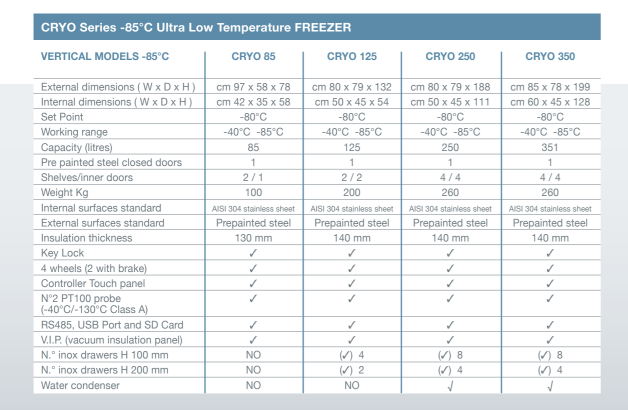
Internal - external hole



CRYO 125 CRYO 250 CRYO 350

CRYO 8







VERTICAL FREEZER CABINET

CRYO 500 / CRYO 600 / CRYO 700 / CRYO 800

Techinical features:

INTERNAL FRAME: AISI 304 stainless steel (AISI 316 on request) with polished external BA finish for best resistance and cleanliness;

EXTERNAL FRAME: zinc-plated and pre-painted steel sheet (AISI 304 stainless steel on request) satin finish:

THERMAL INSULATION: non-CFC, non-HCFC PU foam, min. thickness 140 mm;

SEALING GASKET: Triple silicone rubber (prevention against air leaks);

GASKET HEATING: frost formation prevention by means of the "hot gas" recirculation coils; high reliability and energy saving (it does not use additional power by electric heaters);

COMPENSATION VALVE: for internal/external pressure compensation, to facilitate door open/close

Options:

Internal AISI 316 surfaces External AISI 304 o AISI 316 surfaces Rack/Cak/COS Additional shelves Kit back up CO2 (24Vac/50Hz) Kit back up LN2 (24Vac/50Hz) Opening door by transponder personal key Electrical key Temperature recorder Printer (Strip Chart) GSM Port Emergency plant CO2 (12Vac/25Hz) with temperature independent regulator Additional PT100 probe (free contacts for external data management system: data logger wireless etc.) Data logger wireless software/hardware (temperature management Spy KW) Voltage stabilizer ± 35V (±15%) IQ/QQ/ecc. Water condenser

Internal - external hole



ORYO 500 ORYO 600 ORYO 700 ORYO 800

CRYO Series -85°C Ultra Low Temperature FREEZER

VERTICAL MODELS -85°C	CRYO 500	CRYO 600	CRYO 700	CRYO 800
External dimensions (W x D x H)	cm 97 x 96 x 184	cm 106 x 90 x 199	cm 106 x 100 x 199	cm 110 x 103 x 199
Internal dimensions (W x D x H)	cm 70 x 65 x 111	cm 80 x 59 x 128	cm 80 x 69 x 128	cm 85 x 73 x 130
Set Point	-80°C	-80°C	-80°C	-80°C
Working range	-40°C -85°C	-40°C -85°C	-40°C -85°C	-40°C -85°C
Capacity (litres)	505	604	706	806
Pre painted steel closed doors	1	1	1	1
Shelves/inner doors	4 / 4	4 / 4	4 / 4	4 / 4
Weight Kg	320	330	350	450
Internal surfaces standard	AISI 304 stainless sheet			
External surfaces standard	Pre-painted steel	Pre-painted steel	Pre-painted steel	Pre-painted steel
Insulation thickness	140 mm	140 mm	140 mm	140mm
Key Lock	✓	✓	✓	✓
4 wheels (2 with brake)	✓	✓	✓	✓
Controller (Touch panel)	✓	✓	✓	✓
N°2 PT100 probe (-40°C/-130°C Class A)	✓	√	√	√
RS485, USB Port and SD Card	✓	✓	✓	✓
V.I.P. (vacuum insulation panel)	✓	✓	✓	✓
N.° inox drawers H 100 mm	(√) 8	(√) 8	(√) 8	(√) 8
N.° inox drawers H 200 mm	(√) 4	(√) 4	(√) 4	(√) 4









VERTICAL FREEZER CABINET - DOUBLE DOOR

CRYO 350-2D / CRYO 500-2D CRYO 600-2D / CRYO 700-2D

Techinical features:

INTERNAL FRAME: AISI 304 stainless steel (AISI 316 on request) with polished external BA finish for best resistance and cleanliness;

EXTERNAL FRAME: zinc-plated and pre-painted steel sheet (AISI 304 stainless steel on request) satin finish;

THERMAL INSULATION: non-CFC, non-HCFC PU foam, min. thickness 140 mm;

SEALING GASKET: Triple silicone rubber (prevention against air leaks);

GASKET HEATING: frost formation prevention by means of the "hot gas" recirculation coils; high reliability and energy saving (it does not use additional power by electric heaters);

COMPENSATION VALVE: for internal/external pressure compensation, to facilitate door open/close;

Options:

Internal AISI 316 surfaces External AISI 304 o AISI 316 surfaces Rack/Cak/COS Additional shelves Kit back up CO2 (24Vac/50Hz) Kit back up LN2 (24Vac/50Hz) Opening door by transponder personal key Electrical key Temperature recorder Printer (Strip Chart) GSM Port Emergency plant CO2 (12Vac/25Hz) with temperature independent regulator Additional PT100 probe (free contacts for external data management system: data logger wireless etc.) Data logger wireless software/hardware (temperature management Spy KW) Voltage stabilizer ± 35V (±15%) IQ/QQ/ecc. Water condenser

Internal - external hole



CRYO 350-2E CRYO 500-2E CRYO 600-2E

VERTICAL DOUBLE DOOR MODELS -85°C	CRYO 350-2D	CRYO 500-2D	CRYO 600-2D	CRYO 700-2D
External dimensions (W x D x H)	cm 97 x 80 x 199	cm 97 x 97 x 199	cm 106 x 100 x 199	cm 110 x 103 x 199
nternal dimensions (W x D x H)	cm 72 x 46 x 109	cm 72 x 65 x 109	cm 82 x 69 x 109	cm 85 x 73 x 130
Set Point	-80°C	-80°C	-80°C	-80°C
Working range	-40°C -85°C	-40°C -85°C	-40°C -85°C	-40°C -85°C
Capacity (litres)	354	505	604	704
Pre painted steel closed doors	2	2	2	2
Shelves/inner doors	4 / 4	4 / 4	4 / 4	4 / 4
Weight Kg	290	320	330	450
nternal surfaces standard	AISI 304 stainless sheet			
External surfaces standard	Prepainted steel	Prepainted steel	Prepainted steel	Prepainted steel
nsulation thickness	140 mm	140 mm	140 mm	140 mm
Key Lock	✓	✓	✓	✓
1 wheels (2 with brake)	✓	/	✓	✓
Controller (touch panel) ST	✓	✓	✓	✓
N°2 PT100 probe (-40°C/-130°C Class A)	√	✓	✓	✓
RS485, USB Port and SD Card	✓	✓	✓	✓
V.I.P. (vacuum insulation panel)	✓	✓	✓	✓
N.° inox drawers H100 mm	(√) 8	(√) 8	(√) 8	(√) 8
N.° inox drawers H200 mm	(√) 4	(√) 4	(√) 4	(√) 4









cryo Series -85°C

HORIZONTAL FREEZER CABINET

CRYO 110-H / CRYO 170-H / CRYO 230-H

Techinical features:

INTERNAL FRAME: AISI 304 stainless steel (AISI 316 on request) with polished external BA finish for best resistance and cleanliness;

EXTERNAL FRAME: zinc-plated and pre-painted steel sheet (AISI 304 stainless steel on request) satin finish;

THERMAL INSULATION: non-CFC, non-HCFC PU foam, thickness 140 mm;

SEALING GASKET: Triple silicone rubber (prevention against air leaks);

GASKET HEATING: frost formation prevention by means of the "hot gas" recirculation coils; high reliability and energy saving (it does not use additional power by electric heaters);

COMPENSATION VALVE: for internal/external pressure compensation, to facilitate door open/close;

Options:

Internal AISI 316 surfaces External AISI 304 o AISI 316 surfaces Rack/Cak/COS Kit back up CO2 (24Vac/50Hz) Kit back up LN2 (24Vac/50Hz) Emergency plant CO2 (12Vac/25Hz) with temperature independent regulator Opening door by transponder personal key Electrical key Temperature recorder Printer (Strip Chart) GSM port Additional PT100 probe (free contacts for external data management system: data logger wireless etc.) Data logger wireless software/hardware (temperature management Spy KW) Voltage stabilizer ± 35V (±15%) IQ/QQ/ecc. Internal - external hole

CRYO Series -85°C Ultra Low Temperature	FREEZER		
HORIZONTAL MODELS -80°C	CRYO 110-H	CRYO 170-H	CRYO 230-H
External dimensions (W x D x H)	cm 90 x 100 x 124	cm 90 x 100 x 124	cm 150 x 86 x 124
Internal dimensions (WxDxH)	cm 55 x 40 x 50	cm 63 x 48 x 55	cm 115 x 40 x 50
Set Point	-80°C	-80°C	-80°C
Working range	-40°C -85°C	-40°C -85°C	-40°C -85°C
Capacity (litres)	110	170	230
Pre painted steel closed doors	1	1	1
Shelves/inner doors	-	-	-
Weight Kg	130	140	290
Internal surfaces standard	AISI 304 stainless sheet	AISI 304 stainless sheet	AISI 304 stainless sheet
External surfaces standard	Pre-painted steel	Pre-painted steel	Pre-painted steel
Insulation thickness	175 mm	140 mm	175 mm
Key Lock	✓	✓	✓
4 wheels (2 with brake)	✓	✓	✓
Controller (Touch panel)	✓	√	✓
N°2 PT100 probe (-40°C/-130°C Class A)	✓	√	✓
RS485, USB Port and SD Card	✓	✓	/
Water condenser	NO	NO	√

HORIZONTAL FREEZER CABINET

CRYO 330-H / CRYO 480-H / CRYO 700-H



CRYO Series -80°C Ultra Low Temperature FREEZER				
Chro Series -80 C Oltra Low Telliperature r	neezen			
HORIZONTAL MODELS -80°C	CRYO 330-H	CRYO 480-H	CRYO 700-H	
External dimensions (W x D x H)	cm 150 x 86 x 124	cm 195 x 88 x 112	cm 256 x 86 x 117	
Internal dimensions (W x D x H)	cm 123 x 48 x 55	cm 122 x 52 x 75	cm 180 x 50 x 78	
Set Point	-80°C	-80°C	-80°C	
Working range	-40°C -85°C	-40°C -85°C	-40°C -85°C	
Capacity (litres)	330	480	702	
Pre painted steel closed doors	1	1	1	
Shelves/inner doors	-	-	-	
Weight Kg	300	350	440	
Internal surfaces standard	AISI 304 stainless sheet	AISI 304 stainless sheet	AISI 304 stainless	
External surfaces standard	Pre-painted steel	Pre-painted steel	Pre-painted steel	
Insulation thickness	140 mm	140 mm	140 mm	
Key Lock	✓	✓	✓	
4 wheels (2 with brake)	✓	✓	✓	
Controller (Touch panel)	/	✓	✓	
N°2 PT100 probe (-40°C/-130°C Class A)	/	✓	/	
RS485, USB Port and SD Card	/	✓	/	
Water condenser	1	√	1	



NADEE-N Series -40°C

DEEP FREEZER
NADEE-N Series
-30°C to -50°C



NADEE-N Series -40°C

VERTICAL FREEZER CABINET

NADEE-N 85 / NADEE-N 125 NADEE-N 250 / NADEE-N 350

Techinical features:

INTERNAL FRAME: AISI 304 stainless steel (AISI 316 on request) with polished external BA finish for best resistance and cleanliness;

EXTERNAL FRAME: zinc-plated and prepainted steel sheet (AISI 304 stainless steel on request) satin finish;

THERMAL INSULATION: non-CFC, non-HCFC PU foam, thickness 140 mm;

SEALING GASKET: Triple silicone rubber (prevention against air leaks);

GASKET HEATING: frost formation prevention by means of the "hot gas" recirculation coils; high reliability and energy saving (it does not use additional power by electric heaters);

COMPENSATION VALVE: for internal/external pressure compensation, to facilitate door open/close;

REFRIGERATION: The cooling system is completely sealed, using single with one hermetic compressor noise (<60 dB (A)), high cooling capacity, equipped with magneto-thermal protection and maximum pressure of condensation, the surfaces of aircooled condensers are very large with running tubeless heat exchangers to meet the most severe environmental

conditions and work. The expansion of refrigerants is obtained through capillary tubes and takes place in fixed exchangers. The refrigerants used are non-toxic, non-flammable, nonexplosive and ecological (maximum respect for the environment) HC free, CFC free, HCFC free (ODP = 0 Ozone Depletion POTENTIAL).

Options:

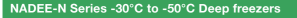
Internal AISI 316 surfaces External AISI 304 o AISI 316 surfaces Rack/Cak/COS Additional shelves Kit back up CO2 (24Vac/50Hz) Kit back up LN2 (24Vac/50Hz) Emergency plant CO2 (12Vac/25Hz) with temperature independent regulator Opening door by transponder personal key Electrical key Temperature recorder Printer (Strip Chart) Additional PT100 probe GSM Port Data logger wireless software/hardware (temperature management Spy KW) Voltage stabilizer ± 35V (±15%) IQ/QQ/ecc. Internal - external hole



NADEE-N 85 NADEE-N 125 NADEE-N 250 NADEE-N 350

NADEE-N 8





VERTICAL MODELS NADEE-N Series	NADEE-N 85-UC	NADEE-N 125	NADEE-N 250	NADEE-N 350
External dimensions (WxDxH)	cm 97 x 58 x 78	cm 80 x 79 x 132	cm 80 x 79 x 188	cm 85 x 78 x 199
Internal dimensions (WxDxH)	cm 42 x 35 x 58	cm 50 x 45 x 54	cm 50 x 45 x 111	cm 60 x 45 x 128
Set Point	-40°C	-40°C	-40°C	-40°C
Working range	-30°C -50°C	-30°C -50°C	-30°C -50°C	-30°C -50°C
Capacity (litres)	85	125	250	351
Pre painted steel closed doors	1	1	1	1
Shelves/inner doors	2/1	2/2	4 / 4	4 / 4
Weight Kg	100	200	260	260
Internal surfaces standard	AISI 304 stainless sheet			
External surfaces standard	Prepainted steel	Prepainted steel	Prepainted steel	Prepainted steel
Insulation thickness	130 mm	150 mm	140 mm	140 mm
Key Lock	✓	√	√	√
4 wheels (2 with brake)	✓	✓	√	√
Controller (Touch panel)	✓	✓	√	√
N°2 PT100 probe (-40°C/-130°C Class A)	√	√	√	√
RS485, USB Port and SD Card	✓	√	√	√
V.I.P. (vacuum insulation panel)	✓	✓	√	√
N.° inox drawers H 100 mm	NO	(√) 4	(√) 8	(√) 8
N.° inox drawers H 200 mm	NO	(√) 2	(√) 4	(√) 4
Water condenser	NO	NO	√	√



VERTICAL FREEZER CABINET

NADEE-N 500 / NADEE-N 600 NADEE-N 700 / NADEE-N 800

Techinical features:

INTERNAL FRAME: AISI 304 stainless steel (AISI 316 on request) with polished external BA finish for best resistance and cleanliness;

EXTERNAL FRAME: zinc-plated and prepainted steel sheet (AISI 304 stainless steel on request) satin finish;

THERMAL INSULATION: non-CFC, non-HCFC PU foam, min. thickness 140 mm;

SEALING GASKET: Triple silicone rubber (prevention against air leaks);

GASKET HEATING: frost formation prevention by means of the "hot gas" recirculation coils; high reliability and energy saving (it does not use additional power by electric heaters);

COMPENSATION VALVE: for internal/external pressure compensation, to facilitate door open/close;

REFRIGERATION: The cooling system is completely sealed, using single with one hermetic compressor noise (<60 dB (A)), high cooling capacity, equipped with magneto-thermal protection and maximum pressure of condensation, the surfaces of aircooled condensers are very large with running tubeless heat exchangers to meet the most severe environmental conditions and work. The expansion of refrigerants is obtained through capillary tubes and

takes place in fixed exchangers. The refrigerants used are non-toxic, non-flammable, nonexplosive and ecological (maximum respect for the environment) HC free, CFC free, HCFC free (ODP = 0 Ozone Depletion POTENTIAL).

Options:

Internal AISI 316 surfaces External AISI 304 o AISI 316 surfaces V.I.P. (vacuum insulation panel) Rack/Cak/COS Additional shelves Kit back up CO2 (24Vac/50Hz) Kit back up LN2 (24Vac/50Hz) Emergency plant CO2 (12Vac/25Hz) with temperature independent regulator Opening door by transponder personal key Electrical kev Temperature recorder Printer (Strip Chart) Additional PT100 probe GSM Port Data logger wireless software/hardware (temperature management Spy KW) Voltage stabilizer ± 35V (±15%) IQ/QQ/ecc. Water condenser Internal - external hole



NADEE-N 500 NADEE-N 600 NADEE-N 700 NADEE-N 800

NADEE-N Series -30°C to -50°C Deep freezers **VERTICAL MODELS** NADEE-N 500 NADEE-N 600 NADEE-N 700 NADEE-N 800 **NADEE-N Series** External dimensions (WxDxH) cm 97 x 96 x 184 cm 106 x 90 x 199 cm 106 x 100 x 199 cm 110 x 103 x 199 Internal dimensions (WxDxH) cm 70 x 65 x 111 cm 80 x 59 x 128 cm 80 x 69 x 128 cm 85 x 73 x 130 Set Point -40°C -40°C -40°C -40°C -30°C -50°C -30°C -50°C -30°C -50°C -30°C -50°C Working range Capacity (litres) 505 604 706 806 Pre painted steel closed doors 4/4 4/4 4/4 4/4 Shelves/inner doors Weight Kg 300 300 310 400 Internal surfaces standard AISI 304 stainless sheet AISI 304 stainless sheet AISI 304 stainless sheet AISI 304 stainless sheet External surfaces standard Prepainted steel Prepainted steel Prepainted steel Prepainted steel Insulation thickness 140 mm 140 mm 140 mm 140 mm Key Lock 4 wheels (2 with brake) Controller (Touch panel) N°2 PT100 probe / \checkmark RS485, USB Port and SD Card (√) 8 / N.° inox drawers H 100 mm (√) 8 **(**✓**)** 4 (√) 8 (√) 8 N.° inox drawers H 200 mm **(**✓) 4 **(**✓) 4 (√) 4









NADEE-N Series -40°C

VERTICAL FREEZER CABINET - DOUBLE DOOR

NADEE-N 350-2D / NADEE-N 500-2D NADEE-N 600-2D / NADEE-N 700-2D

Techinical features:

INTERNAL FRAME: AISI 304 stainless steel (AISI 316 on request) with polished external BA finish for best resistance and cleanliness;

EXTERNAL FRAME: zinc-plated and prepainted steel sheet (AISI 304 stainless steel on request) satin finish;

THERMAL INSULATION: non-CFC, non-HCFC PU foam, min. thickness 140 mm;

SEALING GASKET: Triple silicone rubber (prevention against air leaks);

GASKET HEATING: frost formation prevention by means of the "hot gas" recirculation coils; high reliability and energy saving (it does not use additional power by electric heaters);

COMPENSATION VALVE: for internal/external pressure compensation, to facilitate door open/close;

REFRIGERATION: The cooling system is completely sealed, using single with one hermetic compressor noise (<60 dB (A)), high cooling capacity, equipped with magneto-thermal protection and maximum pressure of condensation, the surfaces of aircooled condensers are very large with running tubeless heat exchangers to meet the most severe environmental conditions and work. The expansion of refrigerants is obtained through capillary tubes and

takes place in fixed exchangers. The refrigerants used are non-toxic, non-flammable, nonexplosive and ecological (maximum respect for the environment) HC free, CFC free, HCFC free (ODP = 0 Ozone Depletion POTENTIAL).

Options:

Internal AISI 316 surfaces External AISI 304 o AISI 316 surfaces V.I.P. (vacuum insulation panel) Rack/Cak/COS Additional shelves Kit back up CO2 (24Vac/50Hz) Kit back up LN2 (24Vac/50Hz) Emergency plant CO2 (12Vac/25Hz) with temperature independent regulator Opening door by transponder personal key Electrical key Temperature recorder Printer (Strip Chart) Additional PT100 probe GSM Port Data logger wireless software/hardware (temperature management Spy KW) Voltage stabilizer ± 35V (±15%) IQ/QQ/ecc. Water condenser Internal - external hole



NADEE-N 350-2D NADEE-N 500-2D NADEE-N 600-2D NADEE-N 700-2D

NADEE-N Series -30°C to -50°C Deep freezers VERTICAL MODELS | NADEE-N 350-2D | N

VERTICAL MODELS NADEE-N Series	NADEE-N 350-2D	NADEE-N 500-2D	NADEE-N600-2D	NADEE-N 700-2D
External dimensions (W x D x H)	cm 97 x 80 x 199	cm 97 x 97 x 199	cm 106 x 100 x 199	cm110x103x199
Internal dimensions (WxDxH)	cm 72 x 46 x 109	cm 72 x 65 x 109	cm 82 x 69 x 109	cm 85 x 73 x 130
Set Point	-40°C	-40°C	-40°C	-40°C
Working range	-30°C -50°C	-30°C -50°C	-30°C -50°C	-30°C -50°C
Capacity (litres)	354	505	604	704
Pre painted steel closed doors	2	2	2	2
Shelves/inner doors	4 / 4	4 / 4	4 / 4	4 / 4
Weight Kg	290	320	330	450
Internal surfaces standard	AISI 304 stainless sheet			
External surfaces standard	Prepainted steel	Prepainted steel	Prepainted steel	Prepainted steel
Insulation thickness	140 mm	140 mm	140 mm	140 mm
Key Lock	✓	✓	✓	✓
4 wheels (2 with brake)	✓	✓	✓	✓
Controller (Touch panel)	✓	✓	✓	✓
N°2 PT100 probe	✓	✓	✓	√
RS485, USB Port and SD Card	✓	✓	✓	✓
N.° inox drawers H 100 mm	(√) 8	(√) 8	(√) 8	(√) 8
N.° inox drawers H 200 mm	(√) 4	(√) 4	(√) 4	(√) 4









NADEE-N Series -40°C

HORIZONTAL FREEZER CABINET

NADEE-N 110-H / NADEE-N 170-H / NADEE-N 230-H

Techinical features:

INTERNAL FRAME: AISI 304 stainless steel (AISI 316 on request) with polished external BA finish for best resistance and cleanliness;

EXTERNAL FRAME: zinc-plated and prepainted steel sheet (AISI 304 stainless steel on request) satin finish;

THERMAL INSULATION: non-CFC, non-HCFC PU foam, min. thickness 140 mm;

SEALING GASKET: Triple silicone rubber (prevention against air leaks);

GASKET HEATING: frost formation prevention by means of the "hot gas" recirculation coils; high reliability and energy saving (it does not use additional power by electric heaters);

COMPENSATION VALVE: for internal/external pressure compensation, to facilitate door open/close;

Options:

Internal AISI 316 surfaces

External AISI 304 o AISI 316 surfaces Rack/COS Kit back up CO2 (24Vac/50Hz) Emergency plant CO2 (12Vac/25Hz) with temperature independent regulator Kit back up LN2 (24Vac/50Hz) Opening door by transponder personal key Electrical key Temperature recorder Printer (Strip Chart) **GSM Port** Additional PT100 probe (free contacts for external data management system: data logger wireless etc.) Data logger wireless software/hardware (temperature management Spy KW) Voltage stabilizer ± 35V (±15%) IQ/QQ/ecc. Internal - external hole

NADEE-N 110-H NADEE-N 170-H NADEE-N 230-H NADEE-N 330-H NADEE-N 480-H NADEE-N 700-H

HORIZONTAL FREEZER CABINET

NADEE-N 330-H / NADEE-N 480-H / NADEE-N 700-H



NADEE-N Series -30°C to -50°C Deep freezers			
HORIZONTAL MODELS NADEE-N Series	NADEE-N 110/H	NADEE-N 170/H	NADEE-N 230/H
External dimensions (WxDxH)	cm 90 x 75 x 124	cm 90 x 75 x 124	cm 150 x 75 x 124
Internal dimensions (W x D x H)	cm 50 x 40 x 50	cm 63 x 48 x 55	cm 115 x 40 x 50
Set Point	-40°C	-40°C	-40°C
Working range	-30°C -50°C	-30°C -50°C	-30°C -50°C
Capacity (litres)	110	170	230
Pre painted steel closed doors	1	1	1
Shelves/inner doors	-	-	-
Weight Kg	130	140	290
Internal surfaces standard	AISI 304 stainless sheet	AISI 304 stainless sheet	AISI 304 stainless sheet
External surfaces standard	Pre-painted steel	Pre-painted steel	Pre-painted steel
Insulation thickness	175 mm	140 mm	175 mm
Key Lock	✓	✓	✓
4 wheels (2 with brake)	/	✓	✓
Controller (Touch panel)	/	✓	/
N°2 PT100 probe (-40°C/-130°C Class A)	✓	✓	✓
RS485, USB Port and SD Card	✓	✓	✓
Water condenser	NO	NO	1

NADEE-N Series -30°C to -50°C Deep freezers				
HORIZONTAL MODELS NADEE-N Series	NADEE-N 330/H	NADEE-N 480/H	NADEE-N 700/H	
External dimensions (W x D x H)	cm 150 x 75 x 124	cm 195 x 88 x 112	cm 256 x 86 x 117	
Internal dimensions (WxDxH)	cm 124 x 49 x 55	cm 122 x 52 x 75	cm 180 x 50 x 78	
Set Point	-40°C	-40°C	-40°C	
Working range	-30°C -50°C	-30°C -50°C	-30°C -50°C	
Capacity (litres)	330	480	702	
Pre painted steel closed doors	1	1	1	
Shelves/inner doors	-	-	-	
Weight Kg	300	350	440	
Internal surfaces standard	AISI 304 stainless sheet	AISI 304 stainless sheet	AISI 304 stainless sheet	
External surfaces standard	Pre-painted steel	Pre-painted steel	Pre-painted steel	
Insulation thickness	140 mm	140 mm	140 mm	
Key Lock	✓	√	✓	
4 wheels (2 with brake)	/	✓	✓	
Controller (Touch panel)	/	✓	✓	
N°2 PT100 probe (-40°C/-130°C Class A)	/	✓	✓	
RS485, USB Port and SD Card	✓	✓	✓	
Water condenser	1	✓	✓	

SHOCK Freezer

SHOCK FREEZER
TPSU Series
Temperature range -40°C to -85°C



SHOCK Freezer

GENERAL TECHNICAL INFORMATION:

Capacity: Different options as per the table below

Chamber Temp.: Adjusted in the range between -40°C to -85°C (tolerance ± 2,5°C)

Body: Sheet metal zinc-plated RAL 9010
Chamber: Stainless steel, material 1.4301

Insulation: 150 mm Polyurethane, 0,19Watt/m2 K acc. DIN 52612

Door: Hermetic sealed, lockable, chromed joints full door frame heating

Shelf: Different options as per the table below

Shelf doors: For better insulation there are additional inner shelf doors

Refrigerator: Half hermetic compressor, process water cooled on the shock freezer top,

shock-free mounted

Evaporator: High-performance evaporator, with fans to ensure

a high and even air circulation

Microprocessor: Temperature controller, network dependent with digital LED display/

touch panel, alarm signal if chamber temperature is too high with optical

and acoustical report, acoustical signal printable

FEATURES OF OUR NEW CONTROL SYSTEM:

- Power Failure Management Strategies
- Access to the functions through user identification, tracking of the activities and consequent recording of the temperature values.
- Three-point calibration of the cabinet probe and product probe.
- USB communication port for common USB flash drive accessible from the front of the user interface (to allow the upload and the download of the settings and the data recorded by the controller.
- Elegant design, touch-keys/touch panel, flush mounting and ease of use.
- IP65 protection rating.
- Real time clock (to store the HACCP alarms).
- Adaptive defrost management.
- Time-temperature graphic function.
- Strategies for the management of the lack of power supply.
- Overheated condenser alarm management.
- Access to the controller functions is subject to user identification; any activity will be tracked and the temperatures read by the probes will be recorded.
- The device is equipped with power failure management strategies and a simulation function; thanks to a backup module and battery, it is possible to guarantee, for as long as the battery lasts, power to the user interface and the recording of the temperature value measured by a product probe that is electrically independent from the cabinet probe.



Defrosting: Automatic defrosting, should be initiated by user, pre-programmable

up to 7 days in real time

Cooling-system: After receiving the defrost end temperature the deep freeze system will

switch on automatically. The shock room will be adjusted to the preselected temperature. It depends on the daily usage how often you have to defrost; hereby it's important that the insertion of the deep freeze goods happens fast. Resulting from our many years of experience we know that the deep freeze system (when daily used) should be defrosted within 158 hrs., one

defrosting cycle will take up to 36 hrs.

Defrost water: Will be led away from shock freezer via a condensate pump into the

technical room and into a sewage disposal.

TECHNICAL DATA

Voltage: 400V - 50Hz - 3ph

Acoustic pressure: 71 dB (A)

Cooling liquid: 1st stage R 404a CFC free

2nd stage R 23 FCF free

Process water: temperature VL. +8°/+12° RL. +19° Water flow: at full performance approx. 900ltr./hr.

Pressure loss: 0.20 bar

MEASUREMENTS

Device WxDxH: as per the table Compartments: as per the table

Equipment control box: Complete control and steering components, malfunctions,

evaporator 1 and 2 step, phase control, temperature control,

evaporator-fan-control, will be transferred to the control and steering box

optically and acoustically.

Overview Thalheimer Blast Freezers				
MODEL NAME CAPACITY DIMENSIONS MM			ONS MM	
	Net volume/ number of chambers	Outside (WxDxH)	Interior (WxDxH)	
TPSU / 800LSF	800L / 4C	1720 x 800 x 2400	920 x 590 x 1500	
TPSU / 700LSF	700L / 4C	1600 x 880 x 2400	800 x 590 x 1500	
TPSU / 600LSF	600L / 4C	1600 x 880 x 2200	800 x 590 x 1300	
TPSU / 500LSF	500L / 3C	1600 x 880 x 1990	800 x 590 x 1140	
TPSU / 400LSF	400L / 2C	1450 x 880 x 1990	650 x 590 x 1140	
TPSU / 280LBF	280L / 2C	1200 x 880 x 2200	800 x 590 x 300	
TPSU / 185LUF	185L / 1C	1200 x 880 x 1930	800 x 590 x 400	
TPSU / 100LUF	100L /1C	940 x 840 x 1930	540 x 540 x 400	



Note	

Please contact us for more information:



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