

NYBI-NYBI F

Technical manual







NYBI Cooling capacity 29.6 ton

NYBI F Cooling capacity 29.0 ton



Dear Customer,

Thank you for wanting to learn about a product Aermec. This product is the result of many years of experience and in-depth engineering research, and it is built using top quality materials and advanced technologies.

The manual you are about to read is meant to present the product and help you select the unit that best meets the needs of your system.

WARNING: personnel who possess the necessary skills according to state, national and local regulations in force must choose and size the machine

Aermec, always attentive to the continuous changes in the market and its regulations, reserves the right to make all the changes deemed necessary for improving the product, including technical data.

Thank you again.

Aermec S.p.A.

COMPANY CERTIFICATIONS





SAFETY CERTIFICATIONS





 $This \ mark \ indicates \ that \ the \ disposal \ of \ this \ product \ must \ strictly \ follow \ the \ national \ and \ local \ laws \ in \ force.$

TABLE OF CONTENTS

| 1. | Fields of the range | p. 6 |
|-----|---|-------|
| | Modularity | p. 6 |
| | Model with partial heat recovery (desuperheater) | р. б |
| | Microchannel coils | р. б |
| | Operating field | р. б |
| 2. | Configurator | p. 6 |
| 3. | Unit components description | p. 7 |
| | Refrigerant circuit | p. 7 |
| | Hydraulic circuit | p. 7 |
| | Structure and fans | p. 7 |
| | Control and safety components | p. 7 |
| | Electrical control and power panel | p. 7 |
| 4. | Main hydraulic circuits | p. 8 |
| | NYB cooling only | |
| | NYB free-cooling | p. 9 |
| 5. | Accessories | p. 10 |
| | Factory fitted accessories | p. 10 |
| | Accessories compatibility | p. 10 |
| 6. | Selection criteria of the heat exchangers | |
| | according to the place of installation of the unit | • |
| | Sea coast environments | |
| | Industrial environments | |
| | Mix of seaside and industrial environments | |
| | Urban environments | |
| | Rural environments | |
| _ | Additional tips | |
| 7. | Basic principles on microchannel coil corrosion | - |
| _ | Other risk factors for corrosion | |
| 8. | Cleaning micro-channel coil | - |
| 9. | Performance specifications | |
| | Part load IPLV | • |
| 11. | General technical data | p. 14 |
| | Electric data | p. 15 |
| | Fans data | p. 16 |
| | Dimensions and weights | p. 16 |
| 12. | Minimum technical spaces | p. 17 |
| 13. | Operating limits | p. 18 |
| | CHILLER | p. 18 |
| | FREECOOLING | p. 18 |
| 14. | Pressure drops | p. 19 |
| 15. | Correction factors | p. 20 |
| | Corrective factors for Average water temperatures different from nominal values | p. 20 |
| | Fouling: deposit corrective factors [K*m²]/[W] | |
| 16. | | |
| | Glycol | p. 20 |
| | Ethylene glycol | |

| 17. | System water content | p. | 2 |
|-----|------------------------------|----|---|
| | Minimum system water content | p. | 2 |
| 18. | Sound data | p. | 2 |

1 FIELDS OF THE RANGE



The Selection and the sizing of the unit for each application must be approved by a person skilled in the field of the existing legislation

NYBI is made up of independent 31 ton modules that can be connected to each other up to a power of 276 ton. Every single module is an outdoor chiller to produce chilled water.

The base, the structure and the panels are made of galvanized steel treated with polyester paint RAL 9003.

MODULARITY

It is possible to couple up to 9 chillers designed to reduce the overall unit dimensions to a minimum.

The combination of the various chillers allows all the strengths of the individual module to be maintained.

Modularity allows you to adapt installation to the actual development needs of the system. This way the cooling capacity can be increased over time simply and affordably.

Modularity is essential when component redundancy is required, as it allows for a safer system design and increased reliability.

2 CONFIGURATOR

Configurator NYBI

| Field | Description |
|---------|---|
| 1,2,3,4 | NYBI |
| | Size |
| 5,6,7 | 500 |
| 8 | Model |
| | Cooling only |
| 9 | Heat recovery |
| | Without heat recovery |
| | With desuperheater |
| 10 | Coils |
| | Aluminium microchannel |
| | Coated aluminium microchannel |
| | Copper pipes-copper fins |
| | Copper pipes-Tinned copper fins |
| \ | Copper pieps-Coated aluminium fins |
| 11 | Fans |
| | Inverter |
| N | Inverter surdimensionnés (1) |
| 12 | Power supply |
| | 230V ~ 3 60Hz |
| | 460V ~ 3 60Hz |
| 8 | 575V ~ 3 60Hz |
| | 208V ~ 3 60Hz |
| 13,14 | Integrated hydronic kit |
| 0 | 85 psi nominal |
| 0 | 300 psi nominal |
| 15 | Hydraulic headers kit |
| | 6" manifold group - pipes in carbon steel, in accordance with ANSI B36.10, schedule number 40 |
| ŀ | $6^{\prime\prime}$ manifold group - standard pipes in carbon steel, in accordance with EN 10255 |

(1) Option not available with 575V power supply

MODEL WITH PARTIAL HEAT RECOVERY (DESUPERHEATER)

In the configuration with desuperheater, it is also possible to produce free-hot water.

MICROCHANNEL COILS

Microchannel heat exchanger that guarantees higher thermal exchange yield. Circuit that optimises the liquid distribution in the coil, which is arranged with V beam geometry with open angle.

Standard micro-channel coils protection air filter for free-cooling versions. Built with frame and a composite set in aluminium micro-stitched net with extremely low head losses.

OPERATING FIELD

Operation at full load up to 114.8 $^{\circ}F~$ external air temperature. Unit can produce chilled water up to 39.2 $^{\circ}F$.

Maximum yield at full load but even partial load, thanks to the partialisation steps that increase as the number of connected modules increases this ensures continuous adaptation to the actual system requirements.

Configurator NYBLE

| Confi | igurat | tor NYBI F |
|-------|--------|---|
| Field | t | Description |
| 1,2,3 | 3,4 | NYBI |
| 5,6,7 | 7 | Size 500 |
| 8 | | Model |
| | F | Free-cooling |
| 9 | | Heat recovery |
| | 0 | Without heat recovery |
| | D | With desuperheater |
| 10 | | Coils |
| | 0 | Aluminium microchannel |
| | 0 | Coated aluminium microchannel |
| | R | Copper pipes-copper fins |
| | S | Copper pipes-Tinned copper fins |
| | V | Copper pieps-Coated aluminium fins |
| 11 | | Fans |
| | J | Inverter |
| | М | Inverter surdimensionnés (1) |
| 12 | | Power supply |
| | 6 | 230V ~ 3 60Hz |
| | 7 | 460V ~ 3 60Hz |
| | 8 | 575V ~ 3 60Hz |
| | 9 | 208V ~ 3 60Hz |
| 13,1 | 4 | Integrated hydronic kit |
| | 00 | 85 psi nominal |
| | 01 | 300 psi nominal |
| 15 | | Hydraulic headers kit |
| | Α | $6^{\prime\prime}$ manifold group - pipes in carbon steel, in accordance with ANSI B36.10, schedule number 40 |
| | Н | 6" manifold group - standard pipes in carbon steel, in accordance with EN 10255 |

(1) Option not available with 575V power supply

3 UNIT COMPONENTS DESCRIPTION

REFRIGERANT CIRCUIT

Compressors

High-efficiency scroll hermetic compressors with 2-pole electric motors. All the compressors are equipped with inner electronic thermal protection device.

Microchannel coils

The full range uses aluminium microchannel coils, ensuring very high levels of efficiency.

This allows using less refrigerant compared to traditional copper coils.

System side heat exchanger

Brazed plate heat exchanger in stainless steel. It is externally insulated with closed cell neoprene anti-condensation material.

Supplied as standard with electric anti-freeze electric heater

Filter drier

Hermetic-mechanical made of hygroscopic material, able to withhold impurities and any traces of humidity present in the cooling circuit.

Electronic thermostatic expansion valve

Compared with a mechanical thermostatic valve, the electronic one offers better overheating control so the evaporator is used more efficiently in all conditions, thereby boosting machine output.

Its use in comfort dedicated applications allows to make substantial benefits especially in the presence of varying loads, because it allows you to maintain the maximum efficiency with any external air temperature.

In industrial applications, where there is often a need to make temperature changes in a wide range of environmental conditions, the use of the electronic valve is ideal because it avoids the need for continuous calibration, adapting the system to different load conditions and hence making it independent.

Sight glass

Used to check the refrigerant gas load and the possible presence of humidity in the cooling circuit.

Flow shut-off valves

Present on liquid and pressing line to interrupt the refrigerant in the case of extraordinary maintenance.

Solenoid valves

The valves close when the compressor switches off, blocking the flow of refrigerant gas to the evaporator, recovery and the coil.

HYDRAULIC CIRCUIT

Free-cooling water coils

With water running through the system for free-cooling operating mode. It presents copper pipes and aluminium louvers locked in place due to the expansion of the pipes.

Only for Freecooling

Two way valve

Located on the water side of the free-cooling circuit, this is an ON-OFF diverting valve managed via an electric servo-command.

Only for Freecooling

STRUCTURE AND FANS

Structure

Supporting structure for outdoor installation, in hot-dipped galvanized sheet steel, with RAL 9003 polyester powder coating.

Designed to ensure the maximum access for service and maintenance.

Inverter fans

Continuous modulation of revolution speed according to the condensation pressure, highly efficient motor for low energy consumption.

CONTROL AND SAFETY COMPONENTS

Differential pressure switch

Located between the inlet and outlet of the evaporator.

Checks that water is circulating in the heat exchanger, and stops the unit if this is not the case.

Low pressure transducer

Placed on low pressure side of cooling circuit, it signals the work pressure to the control board, generating a pre-warning in case abnormal pressure occurs.

High pressure transducer

Placed on the high pressure side of the cooling circuit, signals the work pressure to control board, generating a pre-warning in case abnormal pressure occurs.

High pressure switch

With fixed calibration, placed on the high pressure side of the cooling circuit, it inhibits the operation of the compressor if abnormal work pressure occurs.

Manual reset

Low pressure switch

With fixed calibration, placed on the low pressure side of the cooling circuit, it inhibits the operation of the compressor if abnormal work pressure occurs.

Manual reset

ELECTRICAL CONTROL AND POWER PANEL

Complete with:

- door interlocked isolator
- Magnet circuit breakers and contactors for compressors and fans
- terminals for REMOTE PANEL
- spring type terminals for control circuit
- externally rated cabinet, with double panel and seals
- electronic controller
- evaporator pump and recovery pump control consent relay (only for versions without pump units).
- All numbered cables

Door interlocked isolator

Access to the electrical panel is by operating the handle of the door interlocked isolator which removes power to the unit.

To avoid accidentally powering up the unit during maintenance the isolator is fitted with a locking mechanism.

Controller keypad

Allows complete control of the unit.

For further information refer to the user manual.

Electronic controller

The microprocessor controls features cutting edge functions and proprietary adjustments.

The keyboard is equipped with control keys and LCD display, which allows you to consult and make interventions on the unit by means of the multi-level menu, with language selection settings. It controls:

- The system temperature for cooling the environments or industrial processes.
 The different temperatures are managed automatically according to the unit work conditions and requirements.
- Management and alarm log to have always a prompt diagnosis of the unit operation.
- Creation of operation time periods required for efficient programming
- A self-adaptive logic is used to defrost. This logic allows you to adjust the number of defrosts in order to increase efficiency.

Systems consisting of two chillers allow the unit to be adjusted via (Master/Slave), supplied as per standard. In case of several chillers through the Multichiller_EVO. The supervision is possible thanks to different options, with proprietary devices or by integrating other systems via ModBus, Bacnet, LonWorks etc. protocols.

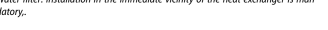
A specific keyboard for wall-mounting installation (PGD1 accessory) allows the remote control of all the functions.

For further information refer to the user manual.

MAIN HYDRAULIC CIRCUITS 4

NYB COOLING ONLY

Water filter: Installation in the immediate vicinity of the heat exchanger is mandatory,.

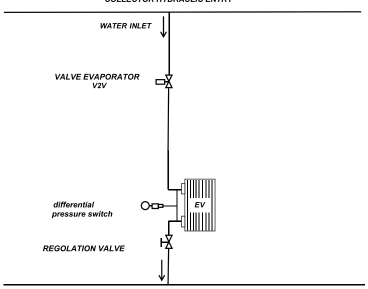


In the absence of glycol, the machine needs to be powered to ensure the heaters (if present) and the pumps (if present) are operating to avoid glazing and, therefore, damaging the components in the hydraulic circuit.



Flushing the plant's hydraulic circuit (cleaning the hydraulic circuit) needs to be done by excluding the chiller's hydraulic circuit. Make sure, in any case, that the water has not entered the chiller by ensuring you open the chiller's hydraulic circuit drains. Any water accumulated in the chiller's hydraulic circuit can cause icing/damage to the components.

COLLECTOR HYDRAULIC ENTRY



COLLECTOR HYDRAULIC OUTPUT

Water characteristics

| System: Chiller with plate heat exchanger | | | |
|---|---------------|--|--|
| PH | 7,5 - 9 | | |
| Total hardness | 4,5 - 8,5 °dH | | |
| Temperature | < 65 °C | | |
| Oxygen content | < 0,1 ppm | | |
| Max. glycol amount | 50 % | | |
| Phosphates (PO ₄) | < 2ppm | | |
| Manganese (Mn) | < 0,05 ppm | | |
| Iron (Fe) | < 0,3 ppm | | |
| Alkalinity (HCO ₃) | 70 - 300 ppm | | |
| Chloride ions (CI-) | < 50 ppm | | |
| Sulphate ions (SO ₄) | < 50 ppm | | |
| Sulphide ion (S) | None | | |
| Ammonium ions (NH ₄) | None | | |
| Silica (SiO ₂) | < 30 ppm | | |



WARNING under no circumstances does the unit have to be operated with water circulating on the heat exchanger whose characteristics are different from those indicated in the table WATER CHARACTER-ISTICS, under penalty of the warranty expiration. Aermec cannot be held responsible for any malfunction of the units which are operated with water whose characteristics are outside the limits in the table WATER CHARACTERISTICS and for their consequences.



It is of fundamental importance to keep the oxygen concentration in the water under control, especially in open vessel systems. This type of system, in fact, is very sensitive to the phenomenon of extra-oxygenation of the water (an event that can be encouraged by the incorrect positioning of some components). This phenomenon can trigger corrosion processes and subsequent drilling of the heat exchanger and pipes.

NYB FREE-COOLING

Water filter: Installation in the immediate vicinity of the heat exchanger is mandatory..

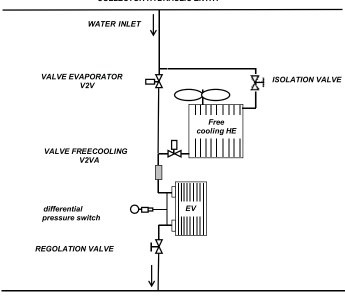


In the absence of glycol, the machine needs to be powered to ensure the heaters (if present) and the pumps (if present) are operating to avoid glazing and, therefore, damaging the components in the hydraulic circuit.



Flushing the plant's hydraulic circuit (cleaning the hydraulic circuit) needs to be done by excluding the chiller's hydraulic circuit. Make sure, in any case, that the water has not entered the chiller by ensuring you open the chiller's hydraulic circuit drains. Any water accumulated in the chiller's hydraulic circuit can cause icing/damage to the components.

COLLECTOR HYDRAULIC ENTRY



COLLECTOR HYDRAULIC OUTPUT

Water characteristics

| System: Chiller with plate heat exchanger | | | |
|---|---------------|--|--|
| PH | 7,5 - 9 | | |
| Total hardness | 4,5 - 8,5 °dH | | |
| Temperature | < 65 °C | | |
| Oxygen content | < 0,1 ppm | | |
| Max. glycol amount | 50 % | | |
| Phosphates (PO ₄) | < 2ppm | | |
| Manganese (Mn) | < 0,05 ppm | | |
| Iron (Fe) | < 0,3 ppm | | |
| Alkalinity (HCO ₃) | 70 - 300 ppm | | |
| Chloride ions (CI-) | < 50 ppm | | |
| Sulphate ions (SO ₄) | < 50 ppm | | |
| Sulphide ion (S) | None | | |
| Ammonium ions (NH ₄) | None | | |
| Silica (SiO ₂) | < 30 ppm | | |



WARNING under no circumstances does the unit have to be operated with water circulating on the heat exchanger whose characteristics are different from those indicated in the table WATER CHARACTER-ISTICS, under penalty of the warranty expiration. Aermec cannot be held responsible for any malfunction of the units which are operated with water whose characteristics are outside the limits in the table WATER CHARACTERISTICS and for their consequences.



It is of fundamental importance to keep the oxygen concentration in the water under control, especially in open vessel systems. This type of system, in fact, is very sensitive to the phenomenon of extra-oxygenation of the water (an event that can be encouraged by the incorrect positioning of some components). This phenomenon can trigger corrosion processes and subsequent drilling of the heat exchanger and pipes.

5 ACCESSORIES

AER485P1: RS-485 interface for supervision systems with MODBUS protocol. **AERNET:** The device allows the control, the management and the remote monitoring of a Chiller with a PC, smartphone or tablet using Cloud connection. AERNET works as Master while every unit connected is configured as Slave (max. 6 unit); also, with a simple click is possible to save a log file with all the connected unit datas in the personal terminal for post analysis.

GPNYB_BACK: kit with 1 anti-intrusion grid for the short side of the unit. **GPNYBI_SIDE:** kit with 2 anti-intrusion grids for the long side of the unit. **MULTICHILLER_EVO:** Control, switch-on and switch-off system of the single chillers where multiple units are installed in parallel, always ensuring constant flow rate to the evaporators.

NYBI_INV LCP: LCP display allowing full access to all available information of the compressor inverter driver.

PGD1: Allows you to control the unit at a distance.

CRATE_NYB: Special crate for transport

5.1 FACTORY FITTED ACCESSORIES

KNYB: Pair of caps with grooved joints assembled on the unit manifold.

Compatibility with VMF system: for more information about the system, refer to the dedicated documentation.

ACCESSORIES COMPATIBILITY

| INDIFO | |
|---------------------------------------|--|
| | |
| • | |
| • | |
| • | |
| • | |
| • | |
| • | |
| • | |
| NI/DI Free | |
| NYBI F 500 | |
| · · · · · · · · · · · · · · · · · · · | |
| • | |
| • | |
| • | |
| • | |
| • | |
| • | |
| | |
| NYBI 500 | |
| • | |
| | |
| NYBI F 500 | |
| NYBI F 500 | |
| | |
| | |
| | |
| • NYBI 500 | |
| | |

6 SELECTION CRITERIA OF THE HEAT EXCHANGERS ACCORDING TO THE PLACE OF INSTALLATION OF THE UNIT

The guide provides advice for applications. Although recommendations are given, all the details about the real world application of our products cannot be fully covered in this document.

For these reasons, this section contains the basic warnings and precautions to be taken into account in general, it being understood that:

- The final choice of the type of exchanger according to the place of installation is left to the client (or to the professional appointed by him).
- In any case, it is recommended to wash the coils with adequate frequency (a maximum time interval of three months is recommended, shorter in conditions of particularly dirty and aggressive atmospheres) to preserve their condition and ensure the proper functioning of the unit.

Potentially corrosive outdoor environments include areas near coasts, industrial sites, densely populated urban areas, certain rural areas or a combination of these environments. Other factors, including the presence of effluent gas, sewage vents or open sewage systems and the exhaust of diesel engines can all be harmful for the microchannel coil.

The purpose of this application guide is to provide general information on the mechanisms of corrosion and corrosive environments.

SEA COAST ENVIRONMENTS

Coastal or marine environments are characterized by the abundance of sodium chloride (salt) which is carried by sea spray, mist, or fog. Most importantly, this salt water can be carried more than several miles by ocean breezes and tidal currents. It's not uncommon to experience salt-water contamination as far as 10km from the coast.

For this reason, it may be necessary to protect the exchangers from electrolytes of marine origin through the appropriate choice of materials and / or appropriate protective treatment.

INDUSTRIAL ENVIRONMENTS

Industrial applications are associated with several different conditions that can potentially produce a variety of atmospheric emissions.

Contaminants from sulphur and nitrogen oxides are most often linked to high-density urban environments. The combustion of coal oils and fuel oils releases sulphur oxides (SO₂, SO₃) and nitrogen oxides (NO₂) into the atmosphere. These gases accumulate in the atmosphere and return to the ground as acid rain or low pH dew. Industrial emissions are not only potentially corrosive: many industrial dust particles can be loaded with harmful components such as metal oxides, chlorides, sulphates, sulfuric acid, carbon and carbon compounds.

In the presence of oxygen, water or high humidity environments, these particles can be extremely corrosive and in several forms, including general and localised corrosion, such as pitting and anthill.

MIX OF SEASIDE AND INDUSTRIAL ENVIRONMENTS

Sea mist loaded with salt, associated with the harmful emissions of an industrial environment, poses a serious risk.

The combined effects of the salt loaded mist and in-dustrial emissions accelerate corrosion.

Within the manufacturing plants, corrosive gas may result from the processing of chemicals or by the typical industrial processes used in manufacturing.

Potential sources of risk to be considered are open sewage systems, exhaust vents, diesel engine exhaust, emissions from heavy traffic, landfills, aircraft and ocean-go-

ing ship engine exhaust, industrial production, chemical treatment facilities (cooling towers in the vicinity) and fossil fuel power plants.

URBAN ENVIRONMENTS

Densely populated areas generally have high levels of emissions of motor vehicles and increases in duel use for heating buildings.

Both conditions elevate sulfur oxide (SO_x) and nitrogen oxide (NO_x) concentrations. Corrosive atmospheres may even occur in some closed areas, such as facilities with swimming pools and water treatment systems.

It is advisable to pay particular attention to the positioning of the units if it occurs in the immediate vicinity of these places, and to avoid that they are installed in the vicinity of outlets for the expulsion of air coming from them, or in any case exposed to such atmospheres.

Corrosion severity in this environment is a function of the pollution levels, which in turn depend on several factors including population density in the area.

Any equipment installed in locations immediately adjacent to diesel engine exhausts, incinerator flues, fuel-fired boiler flues, or areas exposed to fossil fuel emissions shall be considered subject to the same measures as an industrial application.

RURAL ENVIRONMENTS

Rural environments may contain high levels of pollution from ammonia and nitrogen products from animal excrements, fertilizers and high concentration of diesel engine exhaust. The approach to these environments must be entirely similar to that of industrial environments.

Local weather conditions have a major role in the concentration or disper-sion of outdoor gaseous contaminants.

Thermal inversions can trap pollutants, thereby producing serious air pollution problems.

ADDITIONAL TIPS

Although each of the above corrosive environments can be detrimental to the life of the heat exchanger, several additional factors must be considered before choosing the final design.

The local climate surrounding the site of application may be influenced by the presence of:

- wind
- dust
- road salts
- swimming pools
- diesel engines discharge / traffic
- Localised mist
- cleaning agents for domestic use
- Sewage system outlets
- many other separate contaminants

Even within 1.9-3.1 mi from these particular local climates a normal environment with moderate characteristics can be classified as an environment that requires preventive corrosion measures. When these factors are directly and immediately part of the environment, their influence is further aggravating.

Only in the absence of potentially risky situations such as those indicated above can an environment be considered moderate.

| Application | Tip |
|-----------------------|--------------------------------|
| Severe environments | Coils with suitable protection |
| Moderate environments | Standard coil ° |

7 BASIC PRINCIPLES ON MICROCHANNEL COIL CORROSION

The main material in Aermec heat exchangers is aluminium.

Aluminum is a very reactive metal, which is easily oxidized on its surface. As long as this hard layer of aluminum oxide remains intact, the aluminum at the base will remain resistant to corrosion (unlike other materials, such as steel, where the oxide layer peels off the surface and flakes off, allowing the constant attack of the underlying metal).

However, aggressive environments can damage the oxide layer, which may not regenerate as quickly as necessary to provide the product with sufficient protection. These harsh environments are typified by very high or very low pH levels.

Normally, aluminum's protective oxide layer is generally stable in the pH range of 4.5 to 8.5; the lack of exposure to excessively acidic or basic pH conditions is not in itself sufficient to exclude the need for appropriate protective treatments on the batteries.

The presence of salt (associated with marine environments) as well as the presence of other aggressive substances can in fact induce widespread or localized galvanic corrosion (pitting or anthill corrosion).

OTHER RISK FACTORS FOR CORROSION

The principal cause of corrosion is elevated humidity and/or temperatures in the presence of contaminant gases. These conditions alone, or in combination, accelerate the natural corrosion process in metals.

Humidity

Moisture in air can be considered the lifeblood of galvanic corrosion. A galvanic corrosion cell requires an electrolyte or current carrying media, to reach a dynamic state. The electrolyte can be water or any water-soluble substance with good conducting properties. Moisture in the air is one such electrolyte. Humid air contaminated with corrosive gasses further accelerates the corrosion rate as the air's current carrying otential increases.

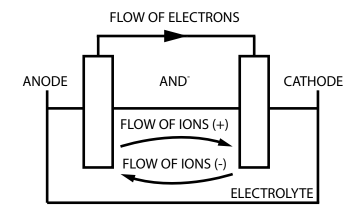
Temperature

Chemical reactions generally depend on the temperature, for reactions that involve corrosion of aluminum by an increase in temperature, faster reaction frequencies usually arise.

Corrosive gases

Not all gases cause corrosion. Specifically, we are concerned with three types of gases:

- Acidic gases, such as hydrogen sulfide, sulfur oxides, chlorides, hydrogen fluoride (HF) and nitrogen oxides;
- Caustic gases, such as ammonia;
- Oxidizing gases, such as ozone
- Of the gases that can cause corrosion, the acidic gases are typically the most harmful



8 CLEANING MICRO-CHANNEL COIL

Keeping the surfaces of the microchannel coils clean is essential to ensure the correct operation of the unit and to avoid punctures on the coil with the consequent loss of refrigerant gas which would lead to the replacement of the coil itself.



WARNING Damage to the coil due to neglect or lack of or poor cleaning is not covered by the warranty.

Dirt, grease, oil, and other foreign material must be removed periodically from the surface of the battery according to the following recommendations.

Required elements:

- Personal protective equipment
- Hot water
- High-pressure washing

Procedure:

Use a high-pressure washer with a large cast and enough force to remove all foreign material, proceed with care to avoid damage and possible wear of the louvers. Lastly, also rinse the carpentry and the fans thoroughly to be sure that all impurities have been removed.

Aermecwe assume no liability for the completeness of the information contained in this document.

9 **PERFORMANCE SPECIFICATIONS**

Performance specifications NYBI cooling only

| | | NYBI 500 | |
|---|----------|----------|--|
| Cooling performance 54.0 °F / 44.1 °F (1) | | | |
| Cooling capacity | ton | 29.6 | |
| Input power | kW | 34.6 | |
| Cooling total input current | A | 55.0 | |
| EER | BTU/(Wh) | 10.26 | |
| IPLV | BTU/(Wh) | 18.43 | |
| Water flow rate system side | gpm | 70.8 | |
| Pressure drop system side | ftH₂0 | 8.03 | |

(1) Data: System side water heat exchanger 54.0 °F / 44.1 °F; External air 95 °F

Performance specifications NYBI free-cooling

| | , | NYBI F 500 |
|---|--------------------|------------|
| Cooling performance chiller operation (| (1) | |
| Cooling capacity | ton | 29.0 |
| Input power | kW | 35.8 |
| Cooling total input current | A | 57.0 |
| EER | BTU/(Wh) | 9.73 |
| IPLV | BTU/(Wh) | 18.02 |
| Water flow rate system side | gpm | 69.5 |
| Pressure drop system side | ftH ₂ 0 | 8.03 |
| Cooling performances with free-cooling | J (2) | |
| Cooling capacity | ton | 18.9 |
| Input power | kW | 4.5 |
| Free cooling total input current | A | 7.3 |
| EER | BTU/(Wh) | 49.92 |
| Water flow rate system side | gpm | 69.5 |
| Pressure drop system side | ftH ₂ O | 21.08 |

⁽¹⁾ System side water heat exchanger 53.6 °F / 44.6 °F; External air 95 °F; Chiller operation 100%; Free-cooling 0% (2) System side water heat exchanger 53.6 °F / * °C; External air 35.6 °F

10 PART LOAD IPLV

| | - | NYBI 500 | |
|----------------|-------|------------|--|
| Part load IPLV | | | |
| 100 % | BTU/W | 10.26 | |
| 75 % | BTU/W | 14.29 | |
| 50 % | BTU/W | 20.97 | |
| 25 % | BTU/W | 24.08 | |
| | | NYBI F 500 | |
| Part load IPLV | | HIDH JVV | |
| 100 % | BTU/W | 9.73 | |
| 75 % | BTU/W | 13.91 | |
| 50 % | BTU/W | 20.84 | |
| 25 % | BTU/W | 22.42 | |

GENERAL TECHNICAL DATA

CHILLER

| | , | NYBI 500 |
|---|-------|----------------|
| Compressor | | |
| Туре | type | Scroll |
| Compressor regulation | Туре | Inverter |
| Number | no. | 2 |
| Circuits | no. | 2 |
| Refrigerant | type | R410A |
| Refrigerant load circuit 1 (1) | lbs | 12.3 |
| Refrigerant load circuit 2 (1) | lbs | 12.1 |
| Oil | Туре | POE |
| Oil charge circuit 1 | gal | 1.08 |
| Oil charge circuit 2 | gal | 1.08 |
| System side heat exchanger | | |
| Туре | type | Brazed plate |
| Number | no. | 1 |
| Minimum water flow rate | gpm | 15.9 |
| Maximum water flow rate | gpm | 263.3 |
| System side hydraulic connections | | |
| Connections (in/out) | Туре | Grooved joints |
| Sizes (in/out) | Ø | 6" |
| Sound data calculated in cooling mode (2) | | |
| Sound power level | dB(A) | 88.7 |
| Sound pressure level (10 m / 33 ft) | dB(A) | 56.8 |
| Sound pressure level (1 m / 3.3 ft) | dB(A) | 70.6 |

FREECOOLING

| | | NYBI F 500 | |
|---|-------|----------------|--|
| Compressor | | | |
| Туре | type | Scroll | |
| Compressor regulation | Туре | Inverter | |
| Number | no. | 2 | |
| Circuits | no. | 2 | |
| Refrigerant | type | R410A | |
| Refrigerant load circuit 1 (1) | lbs | 13.2 | |
| Refrigerant load circuit 2 (1) | lbs | 13.0 | |
| Oil | Туре | POE | |
| Oil charge circuit 1 | gal | 1.08 | |
| Oil charge circuit 2 | gal | 1.08 | |
| System side heat exchanger | | | |
| Туре | type | Brazed plate | |
| Number | no. | 1 | |
| Maximum water flow rate | gpm | 263.3 | |
| Minimum water flow rate | gpm | 15.9 | |
| System side hydraulic connections | | | |
| Connections (in/out) | Туре | Grooved joints | |
| Sizes (in/out) | Ø | 6" | |
| Sound data calculated in cooling mode (2) | | | |
| Sound power level | dB(A) | 88.7 | |
| Sound pressure level (10 m / 33 ft) | dB(A) | 56.8 | |
| Sound pressure level (1 m / 3.3 ft) | dB(A) | 70.6 | |

⁽¹⁾ The load indicated in the table is an estimated and preliminary value. The final value of the refrigerant load is indicated on the unit's technical label. For further information contact the office.
(2) Sound power calculated on the basis of measurements made in accordance with UNI EN ISO 9614-2. Sound pressure (cold functioning) measured in free field, 10 m / 33 ft away from the unit external surface (in compliance with UNI EN ISO 3744).

⁽¹⁾ The load indicated in the table is an estimated and preliminary value. The final value of the refrigerant load is indicated on the unit's technical label. For further information contact the office.

(2) Sound power calculated on the basis of measurements made in accordance with UNI EN ISO 9614-2. Sound pressure (cold functioning) measured in free field, 10 m / 33 ft away from the unit external surface (in compliance with UNI EN ISO 3744).

ELECTRIC DATA

CHILLER

| Size | | | 500 |
|--|-----|---|-----|
| Power supply: 230V | | | |
| Peak current (LRA) - | J | A | 87 |
| | М | A | 98 |
| Minimum circuit amperage (MCA) | J | A | 150 |
| millimum circuit amperage (MCA) | М | A | 175 |
| Maximum overcurrent permitted by the protection device (MOP) | J,M | A | 200 |
| Power supply: 460V | | | |
| Peak current (LRA) | J | A | 46 |
| reak current (LNA) | М | A | 52 |
| Minimum circuit amperage (MCA) | J | A | 75 |
| | М | A | 80 |
| Maximum overcurrent permitted by the protection device (MOP) | J,M | A | 100 |
| Power supply: 575V | | | |
| | J | A | 36 |
| Peak current (LRA) | М | A | - |
| Minimum circuit amnorage (MCA) | J | A | 60 |
| Minimum circuit amperage (MCA) | М | A | - |
| Maximum overcurrent permitted by the protec- | J | A | 75 |
| tion device (MOP) | М | A | - |
| Power supply: 208V | | | |
| Peak current (LRA) | J | A | 94 |
| reak current (LNA) | M | A | 105 |
| Minimum circuit amnorago (MCA) | J | A | 150 |
| Minimum circuit amperage (MCA) | М | A | 175 |
| Maximum overcurrent permitted by the protection device (MOP) | J,M | A | 200 |

FREECOOLING

| Size | | | 500 |
|--|-----|---|-----|
| Power supply: 230V | | | |
| Peak current (LRA) – | J | A | 87 |
| | M | A | 98 |
| Minimum circuit amperage (MCA) | J | A | 150 |
| | М | A | 175 |
| Maximum overcurrent permitted by the protection device (MOP) | J,M | A | 200 |
| Power supply: 460V | | | |
| Deals surrent (LDA) | J | A | 46 |
| Peak current (LRA) | M | A | 52 |
| Minimum circuit amperage (MCA) | J | A | 75 |
| | М | A | 80 |
| Maximum overcurrent permitted by the protection device (MOP) | J,M | A | 100 |
| Power supply: 575V | | | |
| | J | A | 36 |
| Peak current (LRA) | М | A | - |
| Minimum singuit amount of (MCA) | J | A | 60 |
| Minimum circuit amperage (MCA) | М | A | - |
| Maximum overcurrent permitted by the protec- | J | A | 75 |
| tion device (MOP) | М | A | - |
| Power supply: 208V | | | |
| | J | A | 94 |
| Peak current (LRA) | М | A | 105 |
| Minimum circuit amperage (MCA) | J | A | 150 |
| Minimum circuit amperage (MCA) | М | A | 175 |
| Maximum overcurrent permitted by the protection device (MOP) | J,M | A | 200 |

FANS DATA

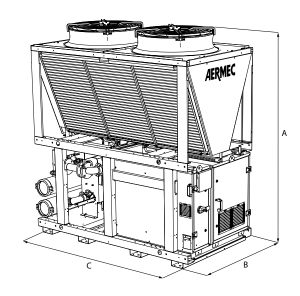
CHILLER

| Size | | | 500 |
|--------------------------------|-----|------|----------|
| Fan | | | |
| Туре | J,M | type | Axial |
| Fan motor | J,M | type | Inverter |
| Number | J,M | no. | 2 |
| Air flow rate | J,M | cfm | 22,955 |
| High static suscession | J | Pa | - |
| High static pressure | M | Pa | 0 |
| High static procesure maximum | J | psi | - |
| High static pressure - maximum | M | psi | 0.038 |

FREECOOLING

| Size | | | 500 |
|--------------------------------|-----|------|----------|
| Fan | | | |
| Туре | J,M | type | axials |
| Fan motor | J,M | type | Inverter |
| Number | J,M | no. | 2 |
| Air flow rate | J,M | cfm | 19,747 |
| High static pressure | J,M | Pa | 0 |
| | J | psi | - |
| High static pressure - maximum | M | psi | 0.036 |

DIMENSIONS AND WEIGHTS



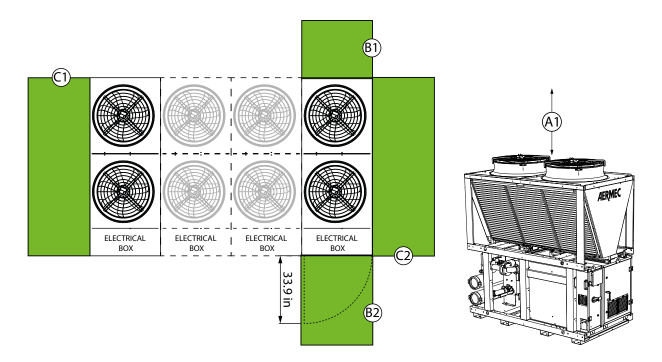
CHILLER

| | | NYBI 500 | |
|------------------------|-----|----------|--|
| Dimensions and weights | | | |
| A | in | 96.5 | |
| В | in | 46.9 | |
| C | in | 86.6 | |
| Empty weight | lbs | 2,624 | |
| Weight functioning | lbs | 2,844 | |

FREECOOLING

| | | NYBI F 500 | |
|------------------------|-----|------------|--|
| Dimensions and weights | | | |
| A | in | 96.5 | |
| В | in | 46.9 | |
| (| in | 86.6 | |
| Empty weight | lbs | 2,910 | |
| Weight functioning | lbs | 3,131 | |

12 MINIMUM TECHNICAL SPACES



| | | NYBI 500 |
|--------------------------|----|----------|
| Minimum technical spaces | | |
| A1 | in | 118.1 |
| B1 | in | 59.1 |
| B2 | in | 39.4 |
| C1 | in | 39.4 |
| (2 | in | 39.4 |



C1/C2: Minimum technical space only for the first and last unit of the module set.

13 **OPERATING LIMITS**

In their standard configuration, the units are not suitable for installation in salty environments.

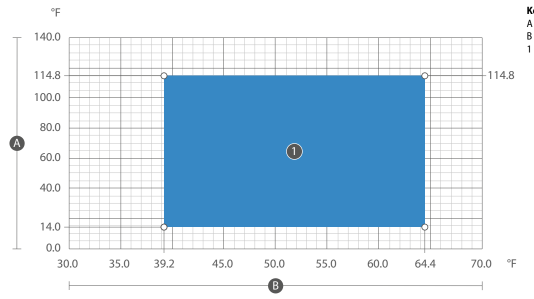
The values indicated in the table refer to the min. and max. limits of the unit, valid for $\Delta T = 10.1$ DT °F (cooling mode) and $\Delta T = 9.0$ DT °F (heating mode). If the unit operates beyond the operational limits, we recommend you first contact our technical-sales service.

If the unit is installed in particularly windy locations the provision of wind barriers may be necessary to avoid malfunctions. It should be installed if wind speed is above 4.9 knot.



Under no circumstances does the unit have to be operated outside the operating limit under penalty of the warranty expiration. Aermec S.p.A. cannot be held responsible for any malfunction of the units which are operated outside the established limits and for their consequences.

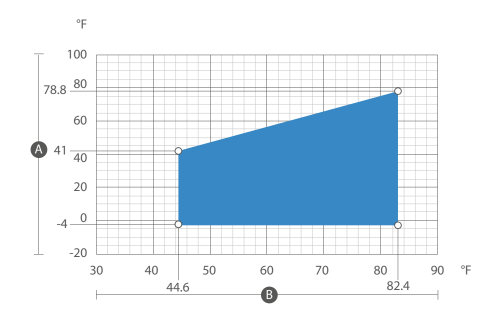
CHILLER



Key

- External air temperature (°F)
- Water produced temperature (°F)
- Standard mode

FREECOOLING



Key

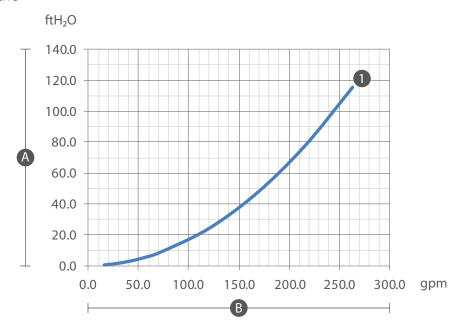
- External air temperature (°F)
- В Water produced temperature (°F)

14 PRESSURE DROPS

Inlet water temperature 54.1 °F Outlet water temperature 44.1 °F External air temperature 95 °F Average water temperature 50 ° F

■ ATTENTION: For average water temperature different than 50.0 °F (Cooling mode) or 109.4 °F (Heating or recovery mode) refer to the chapter "Corrective factors for average water temperatures different from nominal values"

NYBI - NYBI FC



- A Pressure drops (ft H₂O)
 B Water flow rate (gpm)
- 1 500

| | | NYBI 500 | |
|----------------------------|-----|----------|--|
| System side heat exchanger | | | |
| Minimum water flow rate | gpm | 15.9 | |
| Maximum water flow rate | qpm | 263.3 | |

CORRECTION FACTORS

CORRECTIVE FACTORS FOR AVERAGE WATER TEMPERATURES DIFFERENT FROM NOMINAL VALUES

The pressure drops are calculated with an average water temperature of 50.0 $^{\circ}$ F (Cooling mode), 109.4 $^{\circ}$ F (Heating or recovery mode)

| | | System side heat exchanger | | | | | | | | | | | | | | |
|----------------------------|----|----------------------------|------|------|----------|------|-------|-------|------|------|------|---------|-----------|-------|-------|-------|
| | | | | Co | oling mo | de | | | | | Heat | ing mod | e or reco | very | | |
| Average water temperatures | °F | 41.0 | 50.0 | 59.0 | 68.0 | 86.0 | 104.0 | 122.0 | 73.4 | 82.4 | 91.4 | 100.4 | 109.4 | 118.4 | 127.4 | 134.4 |
| Correction factor | | 1.02 | 1.00 | 0.98 | 0.97 | 0.95 | 0.93 | 0.91 | 1.04 | 1.03 | 1.02 | 1.01 | 1.00 | 0.99 | 0.98 | 0.97 |

FOULING: DEPOSIT CORRECTIVE FACTORS [K*M2]/[W]

| | 0,0 | 0,00005 | 0,0001 | 0,0002 |
|---------------------------------------|-----|---------|--------|--------|
| Corrective factor of cooling capacity | 1,0 | 1 | 0.98 | 0.94 |
| Corrective factor of imput power | 1,0 | 1 | 0.98 | 0.95 |

15 GLYCOL

ETHYLENE GLYCOL

Cooling mode

| CORRECTION FACTOR WITH ETHYLENE GLYCOL - COOLING MODE | | | | | | | | | | | |
|---|----|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|
| Freezing Point | °F | 0 | 25.47 | 21.02 | 15.93 | 10.20 | 3.67 | -3.89 | -12.62 | -22.79 | -34.78 |
| Percent ethylene glycol | % | 0 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 |
| Qwc | - | 1.000 | 1.033 | 1.040 | 1.049 | 1.060 | 1.072 | 1.086 | 1.102 | 1.120 | 1.141 |
| Pc | - | 1.000 | 0.990 | 0.985 | 0.980 | 0.975 | 0.970 | 0.965 | 0.960 | 0.955 | 0.950 |
| Pa | - | 1.000 | 0.996 | 0.994 | 0.992 | 0.990 | 0.988 | 0.986 | 0.984 | 0.982 | 0.980 |
| Δρ | _ | 1.000 | 1.109 | 1.157 | 1.209 | 1.268 | 1.336 | 1.414 | 1.505 | 1.609 | 1.728 |

Heating mode range

| CORRECTION FACTOR WITH ETHYLENE GLYCOL - HEATING MODE | | | | | | | | | | | |
|---|----|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|
| Freezing Point | °F | 0 | 25.47 | 21.02 | 15.93 | 10.20 | 3.67 | -3.89 | -12.62 | -22.79 | -34.78 |
| Percent ethylene glycol | % | 0 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 |
| Qwh | - | 1.000 | 1.027 | 1.038 | 1.050 | 1.063 | 1.078 | 1.095 | 1.114 | 1.135 | 1.158 |
| Ph | - | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 |
| Pa | - | 1.000 | 1.002 | 1.003 | 1.004 | 1.005 | 1.007 | 1.008 | 1.010 | 1.012 | 1.015 |
| Δρ | - | 1.000 | 1.087 | 1.128 | 1.175 | 1.227 | 1.286 | 1.353 | 1.428 | 1.514 | 1.610 |

PROPYLENE GLYCOL

Cooling mode

| CORRECTION FACTOR WITH PROPILENE GLYCOL - COOLING MODE | | | | | | | | | | | |
|--|----|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|
| Freezing Point | °F | 0 | 25.83 | 22.46 | 18.61 | 14.04 | 8.46 | 1.65 | -6.65 | -16.67 | -28.70 |
| Percent propilene glycol | % | 0 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 |
| Qwc | - | 1.000 | 1.007 | 1.006 | 1.007 | 1.010 | 1.015 | 1.022 | 1.032 | 1.044 | 1.058 |
| Pc | - | 1.000 | 0.985 | 0.978 | 0.970 | 0.963 | 0.955 | 0.947 | 0.939 | 0.932 | 0.924 |
| Pa | - | 1.000 | 0.996 | 0.994 | 0.992 | 0.990 | 0.988 | 0.986 | 0.984 | 0.982 | 0.980 |
| Δρ | - | 1.000 | 1.082 | 1.102 | 1.143 | 1.201 | 1.271 | 1.351 | 1.435 | 1.520 | 1.602 |

Heating mode range

| CORRECTION FACTOR WITH PROPILENE GLYCOL - HEATING MODE | | | | | | | | | | | |
|--|----|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|
| Freezing Point | °F | 0 | 25.83 | 22.46 | 18.61 | 14.04 | 8.46 | 1.65 | -6.65 | -16.67 | -28.70 |
| Percent propilene glycol | % | 0 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 |
| Qwh | - | 1.000 | 1.008 | 1.014 | 1.021 | 1.030 | 1.042 | 1.055 | 1.071 | 1.090 | 1.112 |
| Ph | - | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 |
| Pa | - | 1.000 | 1.003 | 1.004 | 1.005 | 1.007 | 1.009 | 1.011 | 1.014 | 1.018 | 1.023 |
| Δρ | | 1.000 | 1.050 | 1.077 | 1.111 | 1.153 | 1.202 | 1.258 | 1.321 | 1.390 | 1.467 |

Attention: Avoid adding the glycol in the hydraulic circuit near the pump intake. A high concentration of glycol and additives above the permissible limits can block the pump: do not use the pump as a mixer.

Qwc Corrective factor of flow rates (middle water temperatur 49.1 °F)
Qwh Corrective factor of flow rates (middle water temperatur 108.5 °F)

Pc Corrective factor of cooling Capacity
Ph Corrective factor of heating Capacity
Pa Correction factor input Power
ΔP Correction factor Pressure drop

20

16 SYSTEM WATER CONTENT

MINIMUM SYSTEM WATER CONTENT

The minimum water content of the system allows you to limit the activations and shutdowns of the compressor. To calculate it use the formula Pc (ton) X gal.

| Size | | | 0500 |
|--|---|---------|------|
| Minimum system water content | | | |
| Minimum water content for air conditioning | Α | gal/ton | 3.7 |
| Minimum water content for processes | Α | gal/ton | 7.4 |

Note: the water content referred to in the tables corresponds to the amount of water effectively useful for inertial purposes; this value does not necessarily coincide with the entire system water content, and must be calculated on the basis of the system layout and operating modes.

A example is given below, but it does not cover a possible situation.

Example: for a chiller/heat pump equipped with a primary and a secondary circuit, and in which the zone pumps of the secondary circuit could (even occasionally) be turned off, only the water content of the primary circuit has value of useful water content for the counting purposes.

If you are in any doubt, please refer to the relevant technical documentation or contact the AERMEC Technical-Commercial Service.



NOTICE: Under no circumstances does the unit have to be operated when water flow rate on the heat exchanger is below the minimum water flow rate or above the maximum water flow rate, under penalty of the warranty expiration. Aermec cannot be held responsible for any malfunction of the units which are operated outside the established limits of water flow rate and for their consequences



NOTICE: Under no circumstances does the unit have to be operated in a system in which the content of the water circulating is below the MINIMUM SYSTEM WATER CONTENT, under penalty of the warranty expiration. Aermec cannot be held responsible for any malfunction of the units which are operated in a system in which the content of the water circulating is below the MINIMUM SYSTEM WATER CONTENT and for their consequences



ATTENTION It is recommended to design systems with high water content (minimum recommended values shown in tab), in order to limit:

- Number of peaks made by the compressors
- The reduction of water temperature during defrosting cycles in the winter period for heat pumps.



NOTICE: in the case of several units connected in parallel, the designer must ensure that the configuration of the system and the management logic adopted do not cause too frequent START/STOP cycles and / or sudden changes in the water flow rate of the groups in operation

17 SOUND DATA

NYBI - NYBI FC

| | | NYBI 500 | |
|---|-------|----------|--|
| Sound data calculated in cooling mode (1) | | | |
| Sound power level | dB(A) | 88.7 | |
| Sound pressure level (10 m / 33 ft) | dB(A) | 56.8 | |
| Sound pressure level (1 m / 3.3 ft) | dB(A) | 70.6 | |
| Sound power by centre octave band dB(A) | | | |
| 63 Hz | dB(A) | 75.3 | |
| 125 Hz | dB(A) | 72.9 | |
| 250 Hz | dB(A) | 74.2 | |
| 500 Hz | dB(A) | 79.4 | |
| 1000 Hz | dB(A) | 86.1 | |
| 2000 Hz | dB(A) | 81.1 | |
| 4000 Hz | dB(A) | 75.8 | |
| 8000 Hz | dB(A) | 64.5 | |

⁽¹⁾ Sound power calculated on the basis of measurements made in accordance with UNI EN ISO 9614-2. Sound pressure (cold functioning) measured in free field, 10 m / 33 ft away from the unit external surface (in compliance with UNI EN ISO 3744).



The sound data in the table were calculated with high static pressure = $\mathbf{0}$ psi

54.1/44.1 °F (in/out) 95 °F System water temperature External air temperature Note

For operating conditions different to those declared refer to the selection program Magellano, available on www.aermec.com



DOWNLOAD THE LATEST VERSION:







http://www.aermec.com/qrcode.asp?q=16827



Aermec S.p.A.

Via Roma, 996 - 37040 Bevilacqua (VR) - Italia
Tel. +39 0442 633 111 - Fax +39 0442 93577
marketing@aermec.com - www.aermec.com

