















CHILLER - Installation Maintenance Manual

#### **CHILLER WATER/WATER**

- INDOOR UNITS
- HIGH EFFICENCY
- FOR GEOTHERMAL APPLICATION

# WRL 025/160









Dear Customer,

Thank you for choosing an AERMEC product. 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.

In addition, the CE mark guarantees that our appliances fully comply with the requirements of the European Machinery Directive in terms of safety. We constantly monitor the quality level of our products, and as a result they are synonymous with Safety, Quality, and Reliability.

Product data may be subject to modifications deemed necessary for improving the product without the obligation to give prior notice.

Thank you again. AERMEC S.p.A Χ

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**EC DECLARATION OF CONFORMITY** We, the undersigned, hereby declare under our own responsibility that the assembly

in question, defined as follows:

NAME WRL

TYPE **WATER-COOLED CHILLER** 

MODEL

To which this declaration refers, complies with the following harmonised standards:

IEC EN 60335-2-40 Safety standard regarding electrical heat pumps, air conditioners and

dehumidifiers

IEC EN 61000-6-1

Immunity and electromagnetic emissions for residential environments IEC EN 61000-6-3

IEC EN 41000-4-2

Immunity and electromagnetic emissions for industrial environments IEC EN 61000-6-4

**EN378** Refrigerating systems and heat pumps - Safety and environmental requirements

**UNI EN 12735** Seamless, round copper tubes for air conditioning and refrigeration

**UNI EN 14276** Pressure equipment for cooling systems and heat pumps

#### Therefore complying with the essential requirements of the following directives:

- LVD Directive: 2006/95/CE
- Electromagnetic Compatibility Directive 2004/108/CE
- Machinery Directive 2006/42/CE
- PED Directive regarding pressurised devices 97/23/CE

The product, in agreement with Directive 97/23/CE, satisfies the Total quality Guarantee procedure (form H) with certificate n.06/270-QT3664 Rev.4 issued by the notified body n.1131 CEC via Pisacane 46 Legnano (MI) - Italy

La persona autorizzata a costituire il fascicolo tecnico è: / The person authorised to compile the technical file is: / La personne autorisée à constituer le dossier technique est: / Die Person berechtigt, die technischen Unterlagen zusammenzustellen:

Alberto Foroni

15/04/2010 Bevilacqua

> Marketing Manager Signature

Ling: Suchi

Standards and Directives respected on designing and constructing the unit:

Safety: Machinery Directive 2006/42/CE

LVD 2006/95/CE

Electromagnetic compatibility directive

EMC 2004/108/CE

Pressure Equipment Directive

PED 97/23/CE EN 378, UNI EN 14276

Electric part: EN 60204-1

Acoustic part:

SOUND POWER (EN ISO 9614-2) SOUND PRESSURE (EN ISO 3744)

Certifications: Eurovent

Refrigerant GAS:

This unit contains fluoride gases with greenhouse effect covered by the Kyoto Protocol. Maintenance and disposal must only be performed by qualified staff. R410A GWP=1700

#### 1. GENERAL WARNINGS

The AERMEC WRL chiller are constructed according to the recognised technical standards and safety regulations. They have been designed for air conditioning and the production of domestic hot water and must be destined to this use compatibly with their performance features. Any contractual or extracontractual liability of the Company is excluded for injury/damage to persons, animals or objects owing to installation, regulation and maintenance errors or improper use. All uses not expressly indicated in this manual are prohibited.

### 1.1. PRESERVATION OF THE DOCUMENTATION

The instructions along with all the related documentation must be given to the user of the system, who assumes the responsibility to conserve the instructions so that they are always at hand in case of need.

Read this sheet carefully; the execution of all works must be performed by qualified staff, according to Standards in force ion this subject in different countries. (Ministerial Decree 329/2004). It must be installed in a way to make maintenance and/or repair operations possible.

The appliance warranty does not cover

the costs for ladder trucks, scaffolding, or other elevation systems that may become necessary for carrying out servicing under warranty.

Do not modify or tamper with the chiller as dangerous situations can be created and the manufacturer will not be liable for any damage caused. The validity of the warranty shall be void in the event of failure to comply with the

### 1.2. WARNINGS REGARDING SAFETY AND INSTALLATION STANDARDS

above-mentioned indications.

 The cooler must be installed by a qualified and suitably trained technician, in compliance with the national legislation in force in the country of destination (Ministerial Decree 329/2004).

AERMEC will not assume any responsibility for damage due to failure to follow these instructions.

 Before beginning any operation, READ THESE INSTRUCTIONS CAREFULLY AND CARRY OUT THE SAFETY CHECKS TO AVOID ALL RISKS. All the staff involved must have thorough knowledge of the operations and any dangers that may arise at the moment in which the installation operations are carried out.

#### 2. PRODUCT IDENTIFICATION

The WRL appliances can be identified through:

- PACKING LABEL
   which shows the product
   identification data
- TECHNICAL PLATE (see position cap. 2.1.).



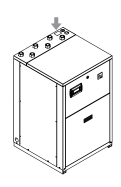
example: Technical plate

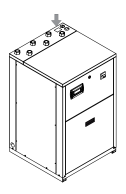
#### 2.1. TECHNICAL PLATE POSITION

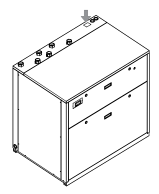


#### ATTENZIONE

Tampering, removal, lack of the identification plate or other does not allow the safe identification of the product and will make any installation or maintenance operation to be performed difficult.







#### 3. PRESENTATION

AERMEC presents **the new WRL units**, **OPTIMISED FOR GEOTHERMIC SYSTEMS** water-cooled and functioning with R410A refrigerant.

They are **INDOOR UNITS** with hermetic scroll compressors that respond perfectly to the requirements of the residential market.

#### High performance

These units have been designed optimising functioning in heat pump mode, allowing to reach high efficiencies.

#### Easy installation

The electric and hydraulic connections are all positioned in the upper part of the unit facilitating the installation and maintenance operations. This also allows to reduce the technical spaces and their positioning in as smaller space possible.

#### Silence

The WRL units are distinguished for its working silence.

Careful soundproofing of the unit with suitable sound-absorbent material confer all units with noise limits such to consent the use of the WRL-H also in homes and not necessarily in dedicated technical rooms.

#### Dynamic set point

The electronic regulation, via the aid of AN EXTERNAL AIR TEMPERATURE PROBE (ACCESSORY) and on the basis of the external conditions automatically modify the set point of the system water temperature, improving the energy efficiency of the system.

#### 4. ACCESSORIES

- VT: Anti-vibration mounts, four anti-vibration mounts to assemble under the unit's sheet steel base.
- KSAE: External air probe. Temperature probe with plastic container.
- PR3: Allows basic control functioning of unit (alarm summary). Maximum installation space is of 150 m.
- MODU-485A: The MODU\_485A board is an optional of the MODUCONTROL electronic controller that allows the

direct interfacing of the latter to a RS485 network.

#### 4.1. ACCESSORIES COMPATIBILITY TABLE

WRL	025	030	040	050	070	080	100	140	160
VT	9	9	9	9	9	9	15	15	15
KSAE	•	•	•	•	•	•	•	•	•
PR3	•	•	•	•	•	•	•	•	•
MODU-485A	•	•	•	•	•	•	•	•	•

# FOR THE INSTALLER



# 5. RECEIPT OF THE PRODUCT AND INSTALLATION

#### 5.1.1. Receipt and handling

The machine is sent from the factory wrapped with estincoil placed on a loading pallet

Before handling the unit, verify the lifting capacity of the machines used. Handling must be performed by qualified, suitably equipped staff.

#### Handling the machine:

 Whenever it is envisioned to lift the machine with belts, so as not to damage the structure, place protections between the belts and the framework. It is prohibited to stop below the unit during lifting.

- The machine must always be kept in a vertical position;
- The instructions found on the machine on an integral part of the same. It is recommended to read them and keep them with care.
- WARNING: The units CANNOT be stacked.

### 5.1.2. Selection and place of installation

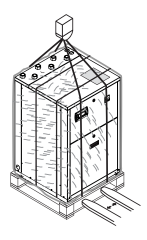
The WRL water/water INDOOR chiller (R410A) is sent from the factory already inspected and only requires electric and hydraulic connections in the place of installation.

Before beginning installation consent with client and pay attention to the following recommendations:

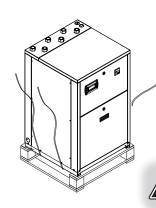
- The support surface must be capable of

- supporting the unit weight.
- The safety distances between the units and other appliances or structures must be scrupulously respected.
- The unit must be installed by a skilled technician in compliance with the national law in force in the country of destination.
- It is mandatory to foresee to the necessary technical space in order to allow ROUTINE AND EXTRAORDINARY MAINTENANCE interventions.
- Remember that whilst operational the chiller can cause vibrations; therefore "VT"anti-vibration mounts (accessories) are recommended, fixed on the base according to the assembly layout.
- Fix the unit, checking that it is level.

#### ► HANDLING

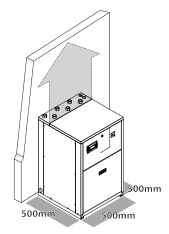


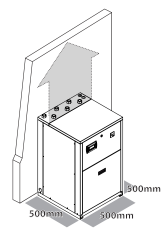


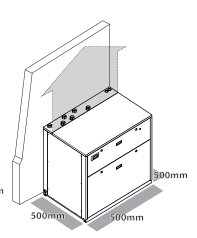


ATTENTION:
THE DRAWINGS ARE ONLY EXAMPLES.

#### ► MINIMUM TECHNICAL SPACES



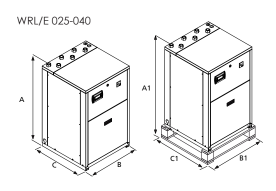




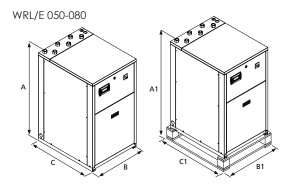
ATTENTION:
You must comply with the stipulated minimum clearances and height and the back should be sized according to the type of facility and location.

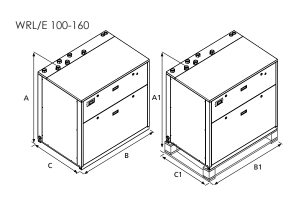
### 6. WRL/E DIMENSIONAL TABLES

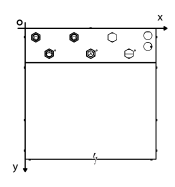
#### **▶** DIMENSION



WRL/E	DIME	NSIONS WIT BASE (mm)	HOUT		MENSIONS W BASE FOR TRANSPORT (mm)	
Grandezze	Α	В	С	A1	B1	C1
025	950	600	600	965	640	640
030	950	600	600	965	640	640
040	950	600	600	965	640	640
050	1100	600	770	1115	640	810
070	1100	600	770	1115	640	810
080	1100	600	770	1115	640	810
100	1100	1150	770	1115	1200	810
140	1100	1150	770	1115	1200	810
160	1100	1150	770	1115	1200	810







WRL		ENTRE 2 INGERS
Sizes	y (mm)	x (mm)
025	400	280
030	400	280
040	400	280
050	520	210
070	520	210
080	520	210
100	380	620
140	380	620
160	380	620

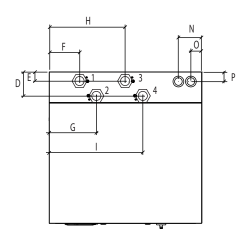
WRL		ENTRE 3 INGERS
Sizes	y (mm)	x (mm)
025	390	280
030	390	280
040	390	280
050	500	210
070	500	210
080	500	210
100	380	610
140	380	610
160	380	610

WRLE	BARYC Exch	ENTRE 1 Anger
Sizes	y (mm)	x (mm)
025	400	280
030	400	280
040	400	280
050	520	210
070	520	210
080	520	210
100	380	620
140	380	620
160	380	620

WRLE	BARYC EXCHA	ENTRE 2 Ingers
Sizes	y (mm)	x (mm)
025	390	280
030	390	280
040	390	280
050	500	210
070	500	210
080	500	210
100	380	610
140	380	610
160	380	610

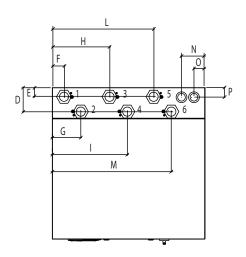
#### WRL HYDRAULIC CONNECTIONS POSITION 7.

#### WRL 025 - 030 - 040 (2 EXCHANGER)



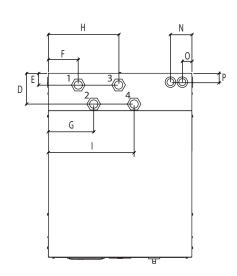
		ΑП	ACH	MEN	25-03 IS PC CHAI	SITIC	N (n	nm)			
D	D E F G H I L M N O P										
95	35	119	185	299	370	-	-	90	40	37	

#### WRL 025 - 030 - 040 (3 EXCHANGER)



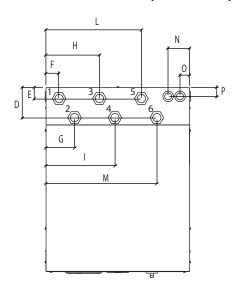
WRL 025-030-040 ATTACHMENTS POSITION (mm) 3 EXCHANGER										
D	D E F G H I L M N O P									
95	35	46	112	226	297	401	472	90	40	37

WRL 050 - 070 - 080 (2 EXCHANGER)



		ΑΠ	ACH	MEN	50-07 IS PC	SITIC	N (n	nm)			
D	D E F G H I L M N O P										
127	47	125	190	295	360	-	-	90	40	37	

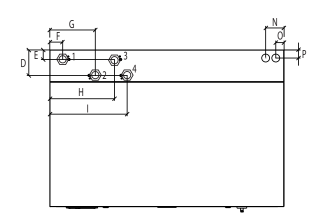
#### WRL 050 - 070 - 080 (3 EXCHANGER)



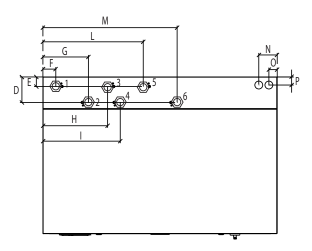
WRL 050-070-080 ATTACHMENTS POSITION (mm) 3 EXCHANGER										
D	D E F G H I L M N O P									
127	47	55	120	225	290	400	465	90	40	37

WRL			IN -	OUT		
c:	1	2	3	4	5	6
Size	SYSTEM	N SIDE	GEOTHER	MAL SIDE	DESUPERHEATER	SIDE (if present)
025	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4
030	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4
040	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4
050	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4
070	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4
080	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4

#### WRL 100 - 140 - 160 (2 EXCHANGER)



#### WRL 100 - 140 - 160 (3 EXCHANGER)



	WRL			,	ATTAC	HMEN	00-14 ITS PO CHAN	SITION	l (mm	)		
ĺ	/	D	Е	F	G	Н	1	L	M	N	0	P
ſ	100	125,7	47	64	223,5	317,5	380,1	-	-	90	40	40
ſ	140	125,7	47	64	223,5	317,5	380,1	-	-	90	40	40
	160	125,7	47	64	223,5	317,5	380,1	-	-	90	40	40

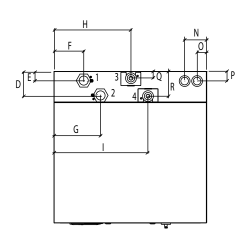
WRL				АПАС	HMEN			l (mm	)		
/	D	Е	F	G	Н	I	L	M	N	0	P
100	125,7	47	64	223,5	317,5	380,1	492,5	658,6	90	40	40
140	125,7	47	64	223,5	317,5	380,1	492,5	658,6	90	40	40
160	125,7	47	64	223,5	317,5	380,1	492,5	658,6	90	40	40

WRL			IN -	OUT		
Size	1	2	3	4	5	6
Size	SYSTE	M SIDE	GEOTHER	MAL SIDE	DESUPERHEATER	SIDE (if present)
100	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4
140	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4
160	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4	OUT F 1"1/4	IN F 1"1/4

WRL		025	030	040	050	070	080	100	140	160
Weight	kg	120	125	130	150	170	180	260	270	280

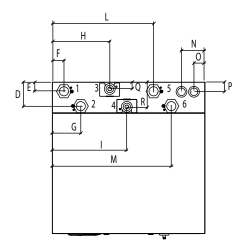
#### WRLE HYDRAULIC CONNECTIONS POSITION 8.

WRLE 025 - 030 - 040 (AIR COOLED CONDENSED REMOTE / SYSTEM SIDE)



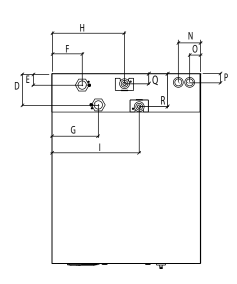
	(AIR	cod		ACH	RLE 0	rs PC	SITIC	ON (n		EM S	IDE)		
D	E	F	G	Н	ı	L	M	N	0	Р	Q	R	
95	95 35 119 185 299 370 ±4 ±4 + 90 40 37 29 100 ±5 ±5												

### WRLE 025 - 030 - 040 (AIR COOLED CONDENSED REMOTE / SYSTEM SIDE / DESUPERHEATER)



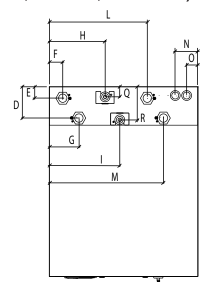
(AI	R CO	OLED		TTAC	HMEN	TS PO	30-040 SITION SYSTE	۷ (MN	•	SUPEI	RHEAT	ER)
D	E	F	G	Н	I	L	M	N	0	P	Q	R
95	35	46	112 +4	226	297	401	472	90	40	37	29	100

WRLE 050 - 070 - 080 (AIR COOLED CONDENSED REMOTE / SYSTEM SIDE)



	(AIR	CO		ACH	RLE () MEN <sup>1</sup> NDEN	rs PC	SITIC	N (n	•	EM S	IDE)		
D	D E F G H I L M N O P Q R												
127	127 47 125 190 295 359 90 40 37 41 133 ±5 ±5												

#### WRLE 050 - 070 - 080 (AIR COOLED CONDENSED REMOTE / SYSTEM SIDE / DESUPERHEATER)

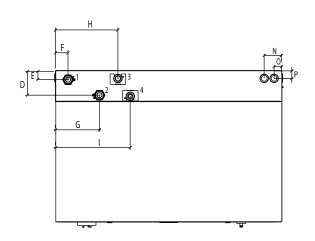


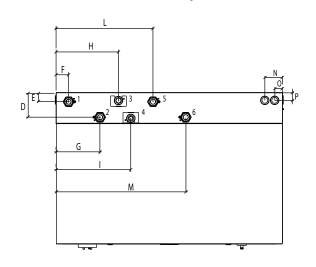
WRLE 050-070-080 ATTACHMENTS POSITION (mm) (AIR COOLED CONDENSED REMOTE / SYSTEM SIDE / DESUPERHEATER)													
D	Е	F	G	Н	I	L	M	N	0	Р	Q	R	
		55	120	225	289	400	465	90	40	37	41	133	

WRLE			IN -	OUT		
6:	1	2	3	4	5	6
Size	SYSTE	M SIDE	AIR COOLED COI	NDENSED REMOTE	DESUPERHEAT	ER (if present)
025	OUT F 1"1/4	IN F 1"1/4	OUT 12.9	IN 10.2	OUT F 1"1/4	IN F 1"1/4
030	OUT F 1"1/4	IN F 1"1/4	OUT 12.9	IN 10.2	OUT F 1"1/4	IN F 1"1/4
040	OUT F 1"1/4	IN F 1"1/4	OUT 12.9	IN 10.2	OUT F 1"1/4	IN F 1"1/4
050	OUT F 1"1/4	IN F 1"1/4	OUT 16.2	IN 12.9	OUT F 1"1/4	IN F 1"1/4
070	OUT F 1"1/4	IN F 1"1/4	OUT 16.2	IN 12.9	OUT F 1"1/4	IN F 1"1/4
080	OUT F 1"1/4	IN F 1"1/4	OUT 16.2	IN 12.9	OUT F 1"1/4	IN F 1"1/4

# WRLE 100 - 140 - 160 (AIR COOLED CONDENSED REMOTE / SYSTEM SIDE)

# WRLE 100 - 140 - 160 (AIR COOLED CONDENSED REMOTE / SYSTEM SIDE / DESUPERHEATER)





		(A	AIR CC		ACHN	WF LE 100 NENTS DENSE	-140- POSITI	ON (n	•	M SID	E)		
-	/	D	Е	F	G	Н	ı	L	M	N	0	P	
ſ	100	125,7	47	64	223,5	317,5	380	-	-	90	40	40	
	140 125,7 47 64 223,5 317,5 380 90 40 40												
	160 125,7 47 64 223,5 317,5 380 90 40 40												

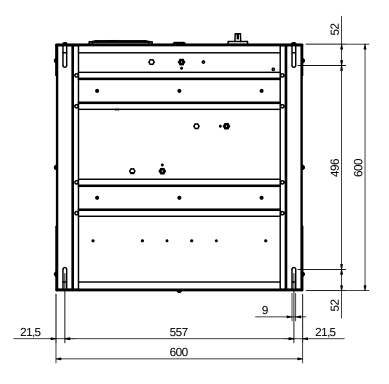
	WRLE WRLE 100-140-160 ATTACHMENTS POSITION (mm) (AIR COOLED CONDENSED REMOTE / SYSTEM SIDE)													
/	/ D E F G H I L M N O P													
100	125,7	47	64	223,5	317,5	380	492,5	658,6	90	40	40			
140	140 125,7 47 64 223,5 317,5 380 492,5 658,6 90 40 40													
160	125,7	47	64	223,5	317,5	380	492,5	658,6	90	40	40			

WRLE	IN - OUT						
Size	1	2	3	4	5	6	
size	SYSTEM SIDE		AIR COOLED CONDENSED REMOTE		DESUPERHEATER (if present)		
100	OUT F 1"1/4	IN F 1"1/4	OUT 22,2 mm	IN 16.2 mm	OUT F 1"1/4	IN F 1"1/4	
140	OUT F 1"1/4	IN F 1"1/4	OUT 22,2 mm	IN 16.2 mm	OUT F 1"1/4	IN F 1"1/4	
160	OUT F 1"1/4	IN F 1"1/4	OUT 22,2 mm	IN 16.2 mm	OUT F 1"1/4	IN F 1"1/4	

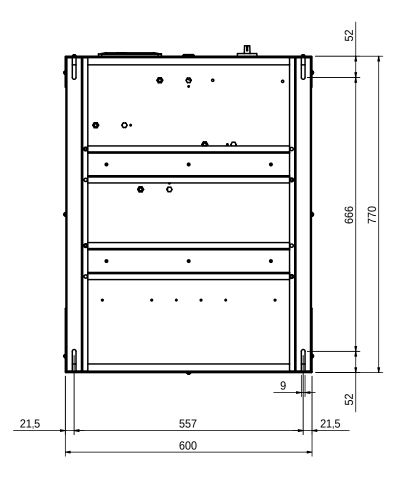
WRLE		025	030	040	050	070	080	100	140	160
Weight	kg	110	115	125	150	150	150	245	250	250

### POSITION ANTIVIBRATION WRL / $^{\circ}$ - E

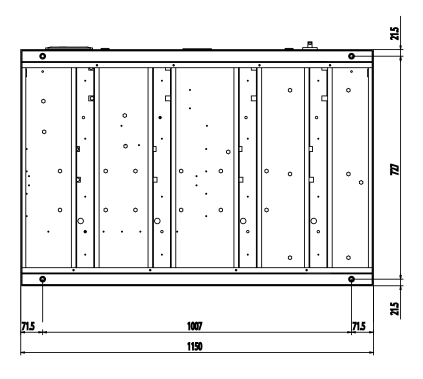
#### ► WRL / °- E 025-030-040



#### ► WRL / °- E 050-070-080



#### ► WRL / °- E 100-140-160



### 10. ELECTRICAL DATA

WRL	ALIMENTATION	Max Courrent A	Cable	Main switch
025	230V-1-50Hz	19	3G2,5	25A
023	400V-3N-50Hz	8.5	5G1,5	10A
030	230V-1-50Hz	22	3G2,5	25A
030	400V-3N-50Hz	10	5G1,5	16A
040	230V-1-50Hz	19,9	3G2,5	25A
040	400V-3N-50Hz	9,4	5G1,5	16A
050	400V-3N-50Hz	13,4	5G2,5	16A
070	400V-3N-50Hz	15,1	5G2,5	20A
080	400V-3N-50Hz	16,4	5G2,5	20A
100	400V-3N-50Hz	22,6	5G4	25A
140	400V-3N-50Hz	28,6	5G6	32A
160	400V-3N-50Hz	30,5	5G6	32A

• Recommended cable: FG7(OR) 0,6/1kV • Maximum length of line: 20m

#### 11. **USER INTERFACE AND PARAME-TER VISUALISATIONS**

The main user interface is represented by a LED panel with capacitive keyboard (touch keys); the visualisations are arranged in three menus:

#### • READINGS menu (key (C) Fig.1)

Containing the information (visualisation mode only) relating to current unit functioning.

#### • SETTINGS menu (key (D) Fig.1)

Containing all the parameters that the user can modify according to system requirements; these parameters are grouped together in various sub-menus:

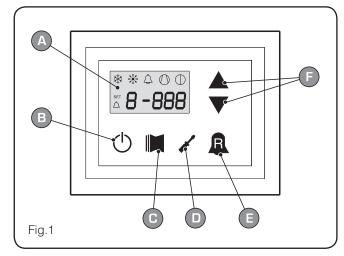
- USER menu (Password 000);
- INSTALLER menu (Password 030); ELECTRIC HEATER menu (Password 001);

#### • ALARM log (key (E) Fig.1)

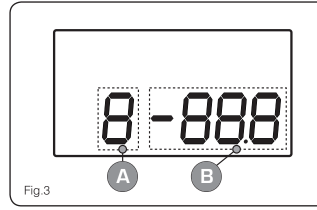
The alarm log records unit error and/or malfunctioning conditions (whether alarms or pre-alarms).

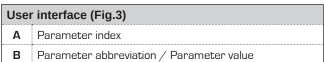
During normal functioning, the monitor visualises the last parameter modified; if no other keys are pressed for at least 5 minutes, the monitor activates the screensaver mode (this function can be set via the parameter (i) in the INSTALLER menu).

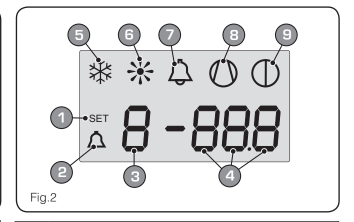
To display parameters and/or readings, 4 figures are used; the first is the indicator i.e. a number allowing the user to know which parameter or reading he is visualising (Fig.3).



User interface (Fig.1)				
Α	Monitor visualisation			
В	"ON" key			
С	Key to access readings menu			
D	Button key to access set menu			
Е	Button key to access alarm record			
F	Keys to scroll/increase-decrease parameters			







Moni	itor visualisation (Fig.2)			
1	SETTINGS menu currently visualised			
2	ALARMS menu currently visualised			
3	Parameter index			
4	Parameter abbreviation / Parameter value			
5	Season indicator SUMMER			
6	Season indicator WINTER			
7	Indicator of current alarm status			
8	Indicator of current compressor operational mode (this indication can have different flashing frequencies).			
9	Indicator of stop in progress			

# 12. EXTRAORDINARY MAINTENANCE

The WRL unit are loaded with R410A gas and factory inspected. Under normal conditions they do not require Technical Assistance related to control of refrigerant gas. Through time gas leakage may be generated from the from the joints, causing refrigerant to escape and discharge the circuit, causing appliance malfunctioning. In these cases the leakage points are to be discovered, repaired and the Gas circuit is to be replenished, respecting the December 28 1993 n°549 law.

#### 12.1.1. Load procedure

The load procedure is the following:

- Empty and dry the entire cooling circuit using a vacuum pump connected to the low and high pressure socket until 10 Pa is read on the vacuum meter. Wait a few minutes and check that this value does not rise above 50 Pa.
- Connect the refrigerant gas cylinder or a load cylinder to the socket on

- the low pressure line.
- Load the amount of refrigerant gas indicated on the appliance features plate.
- After a few hours of functioning, check that the liquid indicator indicates the dry circuit (dry-green).
   In the case of partial loss, the circuit must be emptied completely before being re-loaded.
- The R410A refrigerant must only be loaded in the liquid state.
- Functioning conditions that are different to the nominal conditions can give rise to values that are greatly different.
- The sealing test or the search for leaks must only be performed using R410A refrigerant gas, checking using a suitable leak detector.
- In the cooling circuit it is prohibited to use oxygen or acetylene or other inflammable or poisonous gases because they are a cause of explosions or intoxication.

#### WARNING

Inspection, maintenance and eventual repair work must be carried out only by a legally qualified technician.



Lack of control/maintenance can cause damage to persons or things.



For appliances installed near to the sea, the maintenance intervals must be halved.



# 13. ROUTINE MAINTENANCE

All cleaning is prohibited until the unit has been disconnected from the electric power supply mains.

Make sure there is no voltage present before operating.

Periodic maintenance is fundamental to keep the unit perfectly efficient under a functional and energetic point of view. It is therefore essential to carry out periodic yearly controls for the:

#### 13.1.1. Hydraulic circuit

#### CHECK:

- Refilling of water circuit
- Cleaning the water filter
- Control of differential pressure switch
- No air from the circuit (bleed)
- That the water flow rate to the evaporator is constant
- The thermal insulation of the hydraulic piping
- The percentage of glycol where necessary

#### 13.1.2. Electrical circuit

#### CHECK:

Safety efficiency

- Electric supply pressure
- Electrical Input
- Connection tightness

#### 13.1.3. Cooling circuit

#### CHECK:

- State of compressor
- Work pressure
- Leak test for watertightness control of the cooling circuit
- Functioning of high and low pressure pressure switches
- Carry out the appropriate checks on the filter dryer to check efficiency

#### 13.1.4. Mechanical checks

#### CHECK:

- The tightening of the screws the compressors and the electrical box, as well as the exterior panelling of the unit. Insufficient fastening can lead to undesired noise and vibrations.
- The condition of the structure.
   If there are any oxidised parts, treat with paint suitable to eliminate or reduce oxidation.

We recommend to envision a machine book (not supplied, but the user's responsibility), which allows to keep track of the interventions performed on the unit. In this way it will be easy to suitably organise the interventions making research and the prevention of any machine breakdowns easier. Use the date to record date, type of intervention made (routine maintenance, inspection or repairs), description of the intervention, measures actuated..



IT IS forbidden to RELOAD the circuit with a refrigerant gas different to the one indicated. Using a different refrigerant gas can cause serious damage to the compressor.

#### DISPOSAL

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Envisions that disposal of the unit is carried out in conformity with the Standards in force in the different countries.



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The technical data given on the following documentation are not binding. Aermec reserves the right to apply at any time all the modifications deemed necessary for improving the product.