



USE AND MAINTENANCE MANUAL



PRECISION AIR CONDITIONING UNITS WITH CHILLED WATER COIL FOR TELECOM APPLICATION

 $UV.SF \ (\text{Free-cooling system})$

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The manufacturer reserves the right to modify this manual without any prior notice



1 - INTRODUCTION

1.1 Manual content

The present handbook, originally written in Italian, was completed in compliance with the "Machinery Directive". It contains all the necessary information for carrying out without any risk transportation, installation, startup, operation, setting, maintenance and dismantling of the air conditioning unit of UV-SF series.

Should you have any doubt on the correct understanding of these instructions, please contact the Manufacturer in order to get further explanations.

1.2 Safety marks

The following safety marks are used in this manual to draw attention to all useful information in order to avoid any dangerous situation which could be unsafe and harmful for people, could damage equipment and environment besides breaking the unit..



It means operation and behaviour not allowed.



It means danger or risk to people, things or environment.



It means an electrical danger.



It means a warning about important functions or useful information. Pay the maximum attention to the paragraphs marked with this symbol.

1.3 Referring standards

The units of the 'UV-SF' series are designed and manufactured in compliance with the relevant European Directives and in particular, they meet the "Essential Safety Requirements" as set out in the European Directive 89/392/CEE, and further amendments, as attested by the CE mark that is on each unit.

As a matter of fact, the units are certified by the manufacturer and are provided together with the CE Declaration of Conformity which is attached to the present manual.

Where applicable, the units mentioned in this handbook are in conformity with the directive 97/23/CE (PED), concerning the pressure devices



1.4 Warranty

The manufacturer warrants the Air Conditioning Units according to what stated on his general sales terms or according to what else explicitly agreed.

The Manufacturer Warranty is void in case the guidance of this manual has not been carefully respected.

The manufacturer refuses all responsibility for any damage to people, animals, things or environment, caused by incorrect installation, maintenance or setting or misuse of the machine. It is considered as "misuse" of the machine any use not explicitly allowed in this manual.



Warning: on the first startup, duly fill in the relevant report attached to this manual and send a copy to Emicon A.C. (Customer Service), in order to make the warranty valid.

1.5 Readers of the Manual

This manual and all its attachments are supplied with the described unit. The manual must be kept by the machine's owner in a proper place. To this end, a plastic bag where to store the manual has been placed inside the machine so that it can be always easily accessible for consultation and at the same time, it can be preserved in a good state.

In case the manual is lost or deteriorated, a new copy must be requested directly to the manufacturer.

2 - MAIN SAFETY RULES

2.1 General warnings



Read carefully the whole handbook before performing any operation on the unit. Only qualified and trained technicians must perform any operation on the machine.

Do not touch the machine if with bare feet or with humid or wet parts of the body.



Do not perform any cleaning operation before the main switch is "OFF" and power line disconnected.

Do not spread, leave unattended or to the reach of children any packaging material (carton box, staples, plastic bags, etc.) as they may be a source of danger.

2.2 Allowed use

The machine has been designed and produced for air conditioning of technology centres and therefore it must be used only for this purpose, according to its performing features. All different uses are not allowed and disclaim all manufacturer's responsibility for damages caused to environment, people, animals and properties.

2.3 Forbidden use

Do not use the machine:

- Ø for other use than that described in paragraph 2.2;
- \varnothing when it is exposed to rainfall;
- Ø in atmosphere with high risk of fire or explosion;
- Ø in spaces with corrosive atmosphere



Qualunque operazione sull'unità deve essere condotta in ottemperanza con le norme locali vigenti.



2.4 Dangerous areas

The machine is closed by case panels, at the exception of the upper part on some models. The dangerous parts inside the unit are not accessible from outside.



Only qualified and trained personnel is allowed to remove the covering panels because inside the unit there are parts with high risk of electric shock, areas with high temperature and working mechanical components



If the machine is supplied with the cooling circuit already charged with pressure gas, it is necessary to pay the maximum attention in order to avoid accidental release of the gas in the atmosphere.

3 - GENERAL DESCRIPTION

3.1 Unit description

The precision air conditioning units with chilled water coil of the serie UV have been designed for being used in technology centres, computer processing centres, telecom applications and whenever special thermic and humidity conditions are required.

The machines have been conceived for operating with chilled water at nominal conditions inlet 7°C / outlet 12°C. The machines are suitable only for internal installation.

All units are electrically tested at the factory.

The available versions are:

UV.... SF Free-cooling monobloc unit with chilled water coil;

The machines are available in different configurations according to the air intake and discharge:

U: Air intake from the back and upflow air discharge;

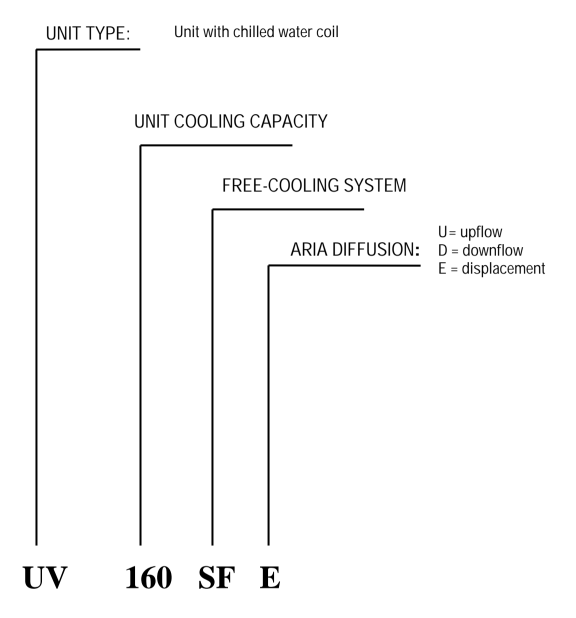
D: Air intake from the back and downflow air discharge.

E: Air intake from the back and downflow horizontal displacement air diffusion;

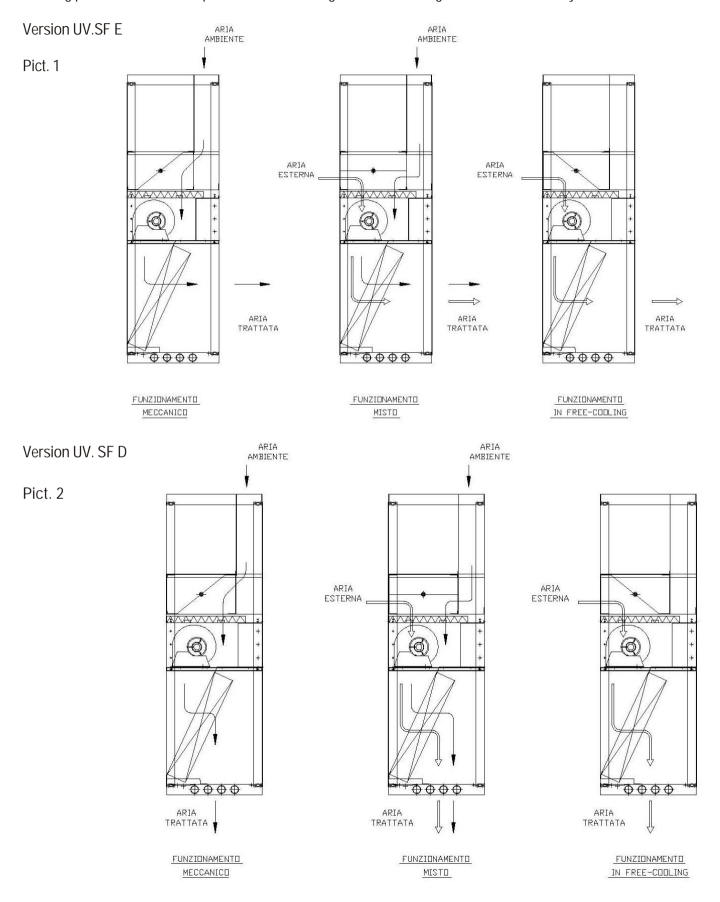
The different unit models of the UV-SF series are marked with initials, whose interpreting key is shown in the scheme on page 5.



Interpreting key for the initials used to mark the air conditioning units of the UV.SF series



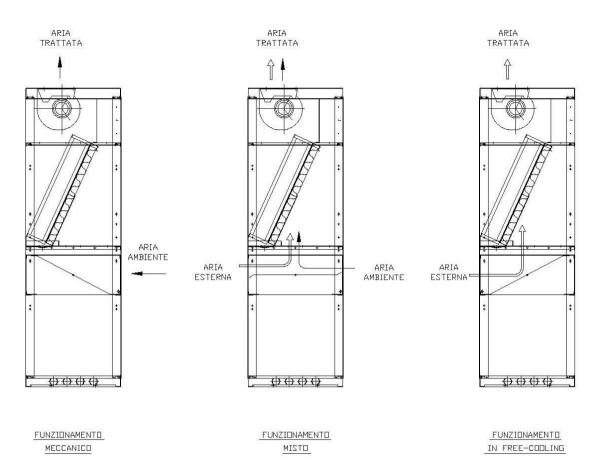
As shown in the scheme in the previous page, the air conditioning units are classified according to the transfer path of the air inside the conditioning machine before being discharged into the working room at the desired temperature. The following pictures show the four possible different configurations, according to the air distribution system.





Version UV.SF U

Pict. 3



3.2 Main components

The units of UV.SF series are made of the following main components:

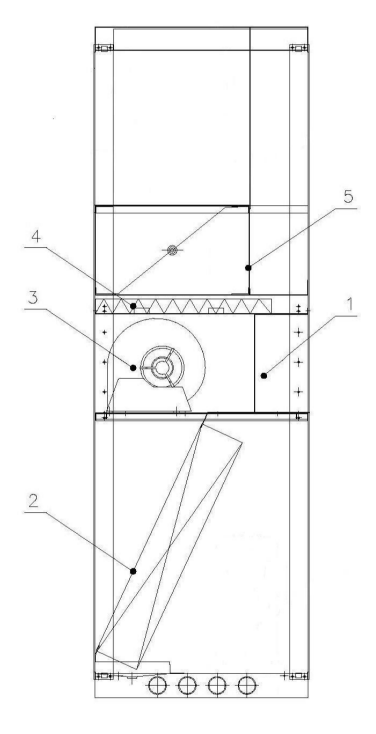
- Ø The housing is made of galvanized steel sections covered with plastic-coated steel plate panels.
 The panels are provided with internal polyurethane plate covers to reduce noise.
- Ø Centrifugal fans directly coupled with low fan speed regulation
- Ø Chilled water coil with copper pipes and aluminium fins.
- Ø Stainless steel drain pan.
- Ø Regenerable air filters with efficiency grade F4.
- Ø Cooling circuit composed of all required components for a correct and reliable unit operation, as described in par. 3.2.1
- The electric board in compliance with CE regulations and provided with main disconnecting switch; thermal and amperometric protections, contactors, auxiliary low voltage circuit, terminal board and control by microprocessor.
- Ø Damper for free-cooling operation



Key:

- Electric board
- Chilled water coil
- Discharge fan
- Air Filter
- 1) 2) 3) 4) 5) Free-cooling Damper

Pict. 4

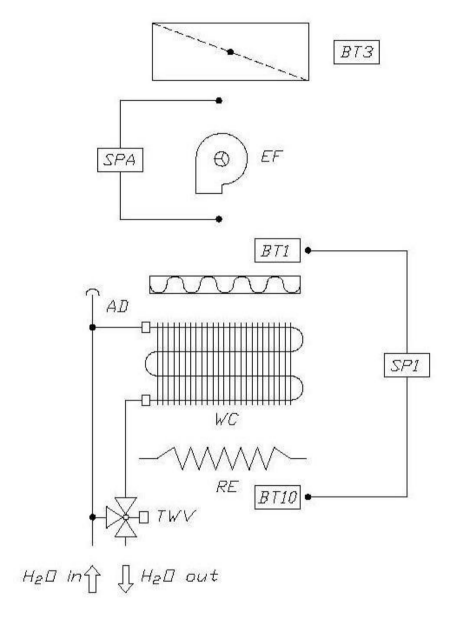




3.2.1 Cooling circuits

Air conditioning unit with chilled water coild and inbuilt Free-cooling system serie UV.SF

PICT. 5



Cooling circuits key

AC	AIR HEAT EXCHANGER	ОТ	OIL RESERVE	TWV	3-WAY VALVE
AD	AIR DISCHARGE VALVE	PDIO	OIL GAUGE	VE	EXPANSION VESSEL
AV	VIBRATION DAMPER	PDSO	OIL LEVEL PRESSOSTATIC VALVE	VP	EVAPORATOR
BT1	REGULATING PROBE	PDSW	DIFFERENTIAL WATER SWITCH	VT	THERMOSTATIC EXPANSION
					VALVE
BT3	FREE-COOLING ANTI-FREEZE	PIH	HIGH PRESSURE GAUGE	WC	WATER COIL
	PROBE				
BT 10	ANTI-FREEZE TEMPERATURE	PIL	LOW PRESSURE GAUGE	WD	WATER CHARGE AND
	PROBE				DISCHARGE VALVE
CM	COMPRESSOR	PIW	WATER VALVE	WE	WATER EXCHANGER
CO	CONDENSER	PRV	OVERPRESSURE DISCHARGE DEVICE	WF	WATER FILTER
CT	CONDUCTIVITY PROBE	PRW	SAFETY WATER FLOW SWITCH	WP	WATER PUMP
EF	FAN	PSH	HIGH PRESSURE SWITCH	WT	WATER BUFFER TANK
EHA	ANTIFREEZE HEATER	PSL	LOW PRESSURE SWITCH	BG	HOT GAS COIL
EHC	CRANK-CASE HEATER	PT	PRESSURE TRANSDUCER	YVCA	HUMIDIFIER FILL VALVE
EV	SOLENOID VALVE	RE	ELECTRIC HEATER	YVSA	HUMIDIFIER DRAIN VALVE
FSR	FAN SPEED REGULATOR	RV	MODULATING VALVE		
FWV	4-WAY VALVE	SA	LIQUID SEPARATOR		
Н	HUMIDIFIER	SFF	FREON-FREON HEAT EXCHANGER		
HR	HEAT RECOVERY	SFO	FREON-OIL HEAT EXCHANGER		
HT	HUMIDITY PROBE	SL	NOISE LEVEL REDUCER		
LF	DEHYDRATING FILTER	so	OIL SEPARATOR		
LS	SIGHT GLASS	SPA	FLOW SWITCH		
LT	LIQUID RECEIVER	SP1	CLOGGED FILTER SWITCH		
NR	NON-RETURN VALVE	SV	SHUT-OFF VALVE		
OF	OIL FILTER	TS	SAFETY THERMOSTATIC VALVE		
OLR	OIL LEVEL REGULATOR	TT	TEMPERATURE PROBE	-	

Table 1



3.3 Specification

The main technical features of the units are shown in the attachments.

3.4 Dimensional drawings

The unit's dimensions, ducts' size and when foreseen (version UV.SF) pipes' size to complete the cooling circuit are shown in the attached dimensional drawing.

3.5 Accessories

The units can be equipped with a wide range of optional accessories, the main of which are described in the following list:

AA: Flooding probe sensitive to the water present under the floor.

AE: Power supply different from the nominal power

AL: Smoke alarm.

B: The base frame in welded steel tubes is available for every unit model and its height is adjustable between 140 and 580 mm.

H: Humidifier.

IG: Watch card.

IH: Serial interface RS485.

IM: Seawood packaging

KC: Spare F4 effciency filters kit

RE: Electrical heater with aluminium armoured elements and safety thermostat

RM: Epoxycoating of the coil for sea environment

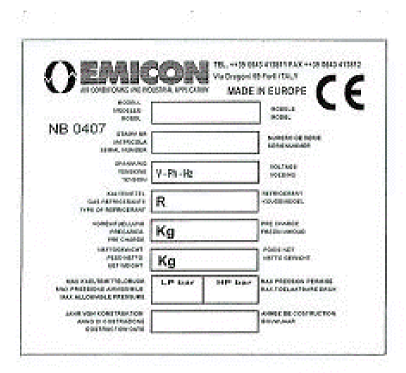
RR: Coil with copper/copper fins



4 - INSTALLATION

4.1 Identification tag

The data for the identification of the unit are marked on a permanent tag (Picture 6) attached both on the packing and inside the unit, close to the electrical panel.



Pict. 6



The correct unit identification by means of the serial number is essential for the execution of any operation to carry out on the unit. The serial number must be always advised whenever submitting a request of technical service support

4.2 Reception and inspection

It is very important to check the packing integrity immediately upon delivery. In case the packing is found damaged, it is necessary to accept the goods "with reservation" and indicate on the consignment note the state of the received goods and let the driver countersign it. Any claim concerning the delivered material must be sent to the manufacturer by fax or by registered letter within 8 days from the receiving date. It is advisable to unpack the unit only when the installation begins and possibly after the unit has been moved to the location where it must be installed.



It is forbidden to stack units, even if they are packed. If the unit is stored after receiving, it must be not exposed to weaher agents, even if packed.



4.3 Handling

The handling of the unit must be carried out by expert personnel, equipped with appropriate equipment in relation to the weight and to the dimensions of the machine. During the handling operation, the machine must be always kept upright.

The weight of some models is unbalanced; check the unit stability before starting to handle it.

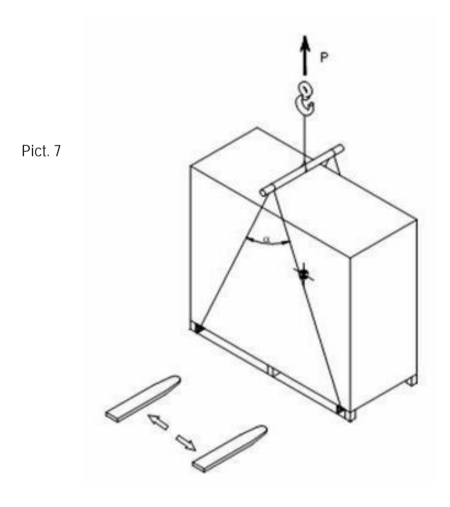


For any unit handling, please follow the instructions shown in (Pict. 7).

In case the fork lift is employed, the forks must be spaced out to the maximum allowed by the pallet size. In case the machine is moved by means of a crane, it is important to avoid that cables and belts exert a too high tractive effort on the packing that might damage it.



 $_{ extstyle }$ Angle lpha must not be greater than 30 $^{\circ}$.





The overall dimensions of the units packaging included are indicated in the packing list sent via @ to arrange loading.



4.4 Arrangements and placing

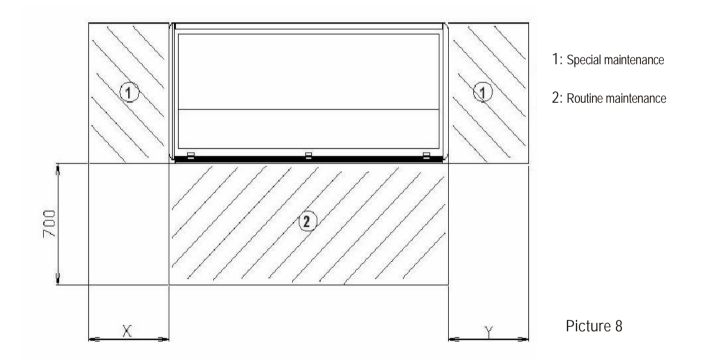
The installation of the machine is under the responsibility of the installer who must supervise the execution operations. The execution of a correct installation presupposes that a plan has been drawn up by an expert and that is carried out by skilled and trained technicians.

In the following paragraphs there are some tips and information to keep in mind when planning and executing the machine installation.

The unit installation must comply with local existing laws.

Before placing the unit, the following points must be checked:

- Ø Connections for cooling, electrical, hydraulic and condensate drainage circuits must be done;
- Description Enough room must be left around the unit to allow the routine maintenance, as shown in Picture 8 by the dashed area in front of the machine. It is necessary to keep some free room on the right and/or left side of the unit if connections are on the unit sides. If possible, also leave the necessary free lateral room for special maintenance, such as compressor, heat exchanger and fans replacement;
- Ø The floor where the machine is positioned can bear the total weight of the unit under normal operation



X = 500 mm

Y = 500 mm



Before starting to handle the unit to position it, it is necessary to identify the best way to arrive to the place, taking into consideration the unit overall dimensions and weight, the available lifting equipment and any optional accessory dimensions.

All units described in this manual do not need any special foundation, since they can be simply laid down on the chosen surface or arranged on a base frame (option) just placing a rubber gasket of about 5 mm thickness underneath.

Make sure that the aeraulic features of the unit, as described in the attached data sheets, match those required for the undertaken project.

In case of units provided with downflow air discharge, it is necessary to take into account the height of the floating floor because it can greatly influence the unit performance.

In order to avoid high noise level and / or inacceptable reductions of airflow, the height of the floating floor should be never inferior than the unit width.

Make sure that the value of the pressure drop of the air distribution system is not higher than the unit available pressure in its standard configuration. In case of special requirement, higher levels of available pressure are available as an optional on UV.SF.

Make sure that the number and the characteristics of the air suction and distribution grids are suitable for the unit airflow capacity. For the installation of any spare accessory, strictly follow the instructions attached to each of them.

4.5 Cooling connections

The machines are conceived to be connected to a chilled water distribution net. The pipe installation must be performed by a skilled refrigeration technician.

The piping path must be such to reduce as much as possible the pressure drops in the plant. In any case the pump aimed to chilled water circulation must be able to give the suitable head pressure and available pressure to win the plant's pressure drops in all possible working conditions. Pipes must be adequately supported by brackets and placed in order to allow their installation and inspection. The materilas used to carry out the plant must have a nominal pressure not lower than PN 6. The chilled water plant must be insulated with close cells material having thermal insulating and steam resistance properties suitable to the working conditions.

During the piping installation, the tubes must be sealed to prevent foreign bodies and dirt go inside.

Once the piping installation is finished and the unit is installed, a plant's hydraulic tightness test must be performed in order to sort out possible leakages to be repaired before the system's start up.



Do not exceed 6 bar while looking for leakages.

In order to connect the units to the chilled water network, use the foreseen areas as mentioned in Pict. 9. The diameters of units' water piping are listed in the attached drawing.

It is advisable to install a water filter on the unit's inlet having a mesh dimension not bigger than 1 mm. To make unit's extraordinary maintenance operations easier it is advisable to install ball valves on water inlet/ and utlet. It is furthermore appropriate to connect the unit to the water plant by means of couplings in 3 parts which remarkably help interventions on the hydraulic circuit.



Install air vent valves in the higher points of the hydraulic plant and anyway wherever gas pockets may occur and obstruct the water circulation.

If the units are meant to operate with an anti-freeze mixture, a consequent change in cooling capacity and pressure drops values must be expected.



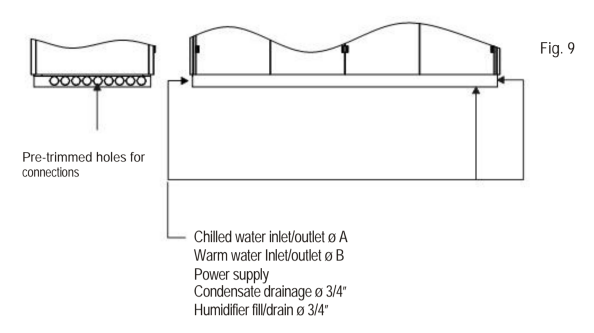
Use exclusively anti-freeze fluids compatible with the materials used in the unit and in the plant.

A device keeping the pressure constant must be foreseen in the plant (i.e., automatic filling group and expansion vessel) suitable to the scheduled temperature rates and plant volume.



Strictly comply with existing local regulations when performing the cooling connections.





4.6 Condensate drainage connection

The air conditioning unit is provided with a stainless steel tank collecting the condensate generated during the dehumidification phase. The tank must be connected to the drainage collector by means of a flexible pipe having internal diameter of 27 mm. The pipe shall be placed with a slope not lower than 1,5% (1,5 cm/m) toward the outlet direction.



To guarantee a correct condensate drainage, it is necessary to set up a siphon of at least 20 mm in the flexible pipe before doing the connection to the drainage collector.

4.7 Air Connection (version with inbuilt air condensation)

The proper sizing and carrying out of the air connections are essential to grant the good unit's operation and a suitable sound level in the room.

While sizing the ducts pressure drops, air flow and air speed are to be considered and must be congruent to the unit's features.

Particurarly consisder that pressure drops exceeding the unit's available pressure leed to a flow reduction and consequently to the unit's stop.

4.7.1 Assembling

During the assembling it is advisable to pay attention to:

- Ø The ducts' weight must not rest on the connecting flanges
- Ø Place AV mounts between ducts and unit
- \[
 \textsize \text{The connection to the flanges and among the several ducts' sections must assure the air tightness, avoiding air loss on the discharge and air return in the suction which penalize the overall plant efficiency
 \]
- Ø Possible external ducts must also be watertight
- Ø Limit the pressure drops optimizing the trial course, the type, the number of curves and branching

4.7.2 Minimum Ducts' dimensions

In order to make the ducts' sizing easier, but to make sure that the air flow is the one required to assure the good unit's operation, the following table (TAB. 2) is supplied to provide the available pressure values and the minimum expected duct's surface.



Tab. 2

MODEL	AVAILABLE PRESSURE Pa	MINIMUM SURFACE Cm ²	
51	65		
71	65	1830	
131	70		
161	65	_	
181 70		2562	
191	70	2002	
262	70	4026	

4.8 Electric connections

Before carrying out the connection of the unit to the power supply, it is necessary to carefully check the following:

- Ø the power tension and frequency are the same data as stated on the unit identification tag (Picture 1);
- Ø make sure there is no humidity trace inside the electrical panel and on all electric and electronic components. In case humdity is found, detect and eliminate the cause of the infiltration;
- Ø make sure the circuit and the electric components have not been damaged during transportation, handling and positioning. If any damage is detected, proceed with the needed repair.
- Ø The electrical wires must be properly tightened; if necessary, tighten adequately any loose wire.



Only authorized and trained personnel can carry out any intervention on the electrical wiring.



Check the wiring diagram placed inside the key board.



Strictly comply with existing local regulations when performing the electrical connections



Check the attached wiring diagram to know the power supply cable cross section, the automatic switch size and the characteristics of the electrical components.



4.8.1 Power supply connection (Pict. 10)

The unit standard power supply tension is 400 V/3f/50Hz; on request, it is also possible to supply units with arrangements for special power supply tension (check the identification tag and the wiring diagram).

The unit is normally powered with a 5-pole cable (3 phases + neutral + earth).

Connect the phases and the neutral to the terminals of the main switch (L1, L2, L3 and, respectively, N) and the earth wire to its corresponding terminal (PE). Use a power supply cable of adequate cross section and of moderate length to avoid voltage drops.

Protect the power supply cable by means of an automatic differential switch of appropriate size and features. The cross section of the power suppy cable and the size of the automatic switch can be found on the attached wiring diagram, where it is indicated the main switch size according to different unit models and configurations.

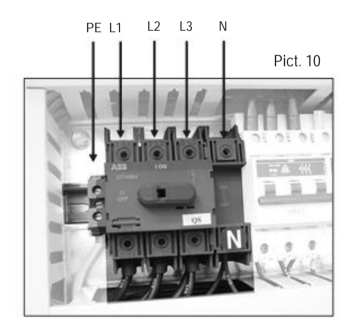
4.8.2 User's terminal board connection

A user terminal board (Pict. 11) is available with free contacts designed for:

- Ø generic alarm state (1);
- Ø unit remote ON/OFF (2)...



For the exact correspondence of the terminal numbers, check the wiring diagram.



Pict. 11



4.10 Charge of the Hydraulic circuit

Once the hydraulic plant and the unit's connection are completed, the circuit must be charged. Open all air vent valves present in the circuit.

Connect the circuit to a water supply network, permanently if possible, by means of an automatic filling group with manometer, provided with check valve.



If the circuit operates with an anti-freeze mixture, fill in the circuit with the proper quantity of pure antifreeze fluid, based on the plant's volume and the needed concentration.

Start to charge water in the system

Check all air vent valves in the system and close them when air stops coming out and water flows.

Once all air vent valves have been closed, continue to charge water in the system till a pressure between 1,5 and 3,5 bar is achieved.

If a manual charge is performed, suspend the water charge and run the circulation pumps in order to pump the air still present in the system towards the higher points provided with air vent valves. After 2 hours, stop the pumps and breath the air through the air vent valves. Charge more water in the circuit in order to bring the pressure to the original value. Repeat the operation till air stops coming out from all air vent valves



Make sure the water pressure in the circuit is always between 1,5 and 3,5 bar.



5 - OPERATION

5.1 First startup

Before starting the unit, the following simple operations must be carried out:

- Cooling circuit

Check that the hydraulic circuit has been completely emptied of air through the air vent valves and that the water flow and temperature are correct.

- Start up

Perform all operations as described in par 4.9 'Electric connections' and then follow the instructions here below:

Turn the main switch to ON position



Start the unit pressing the ON/OFF button on the microprocessor keyboard.;

Check the fans rotation direction, when these are of triphase type; if rotation is reversed, two out of the three phases must be inverted in the terminals of the main switch.



Once the unit is started, after a short period needed to the microprocessor for an auto-test, the unit electric fans will start to rotate. At this point, all system components will start working automatically according to the selected and detected thermal and humidity parameters.

To stop the air conditioning unit, push the ON/OFF button on the microprocessor keyboard.



If the unit should not work for more than 24 hours, turn the main switch to OFF position.

- Setup

The setup must be performed when the unit is operating in conditions as close as possible to the nominal ones. Make sure:

- Ø The thermal load is adequate:
- Ø Doors and windows are shut;
- Ø Surrounding spaces are clean.

- Microprocessor setting

Make sure the desired thermal and humidity parameters are set on the microprocessor.

If the preset parameters need to be changed, proceed as described in the microprocessor manual (see attachment).



Standard units are designed to work with room temperature between 22 and 27 °C (50% relative humdity).

5.2 Fault alarm and display system

The troubleshooting is realised by the microprocessor, which activates an alarm and shows on its display the type of fault occurred ((see also the attached microprocessor manual)

Since the alarm state is very often generated by an unfitted electric contact, in case of fault make sure all wiring connections are plugged in the corresponding terminals

In case of fault, consult the attached microprocessor manual to check the parameters setting has been done properly.



5.3 Troubleshooting

TROUBLE	POSSIBLE CAUSE	CHECK / CORRECTIVE ACTION		
1) The unit does not work	A) The electric panel is not powered	Check presence of electric tension; make sure the main switch is closed.		
	B) The auxiliary circuit is not powered	Check fuses FUT and FUA		
	A) The microprocessor does not start the unit	Check the electric connections to the microprocessor		
2) The unit does not start	B) The external impulse to the microprocessor fails	Check the remote ON/OFF contact is closed		
	A) The unit does not work	See troubles 1 and 2		
	B) The control system setting is not correct	Check the setting of the control system		
3) Room temperature too high (high	C) The air flow capacity is too low	See trouble 6		
temperature alarm signal)	D) The compressor does not work	See trouble 13		
	E) The compressor output is not sufficient	1) See trouble 9 2) See trouble 12		
	F) The control system does not work	Consult the attached Micropressor manual		
	G) Thermal load higher than estimated	Check the room thermal load value		
4) Room temperature too low	A) The control system setting is not correct	Check the setting of the control system		
(low temperature alarm signal)	B) The electric heaters do not work (if installed)	See trouble 15		
, ,	C) The control system does not work	Consult the attached Microprocessor manual		
	D) Thermal loss higher than estimated	Check the thermal loss value		
5) Room humidity too high	A) The control system setting is not correct	Check the setting of the control system		
(if the humidity control is	B) Latent load higher than estimated	Check the room latent load value		
installed) (high room humidity alarm)	C) The compressor does not work when in dehumidification phase	See trouble 13		
, ,	D) The control system does not work	See the attached Microprocessor manual		
	A) Fans are not powered	Check the fans electric circuit		
6) Low or no air flow	B) Clogged filter (filter alarm, if installed)	Clean or replace the filter		
(flow or fans alarm)	C) Obstruction in the air duct or excess of pressure drop in the air ducts	Check the total pressure drop and compare it with the unit available pressure		
	D) Fan heat protection system is activated	Check fan winding resistance; after reset, check tension and electric absorption		
	A) The control system does not work	Consult the attached Microprocessor manual		
7) 3 way-valve does not work	B) The valve servomotor does not work	Check electric connections and replace the servomotor,if defective		
	C) The valve is mechanically stuck	Try to loose the valve and replace it if needed		
8) The electric heater or the heat coil	A) The safety thermostat is activated	1) the air flow capacity is too low: see trouble 6. 2) check the safety thermostat and replace it if needed		
do not work (if installed)	B) Fuses are activated	Replace damaged fuses		
	C) The contactor is not working	Check the contacts and the coil.		
9) Alarm of any probe	The probe corresponding to the alarm code is detective or disconnected	Check the connection of the probe and make sure it works; if it is detective replace it		

Tab. 3



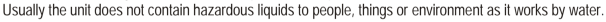
5.4 Routine maintenance

	Monthly	Quarterly	Annual
Air filter cleaning	Х		
Condensate tank cleaning		Х	
Fans noise level check		Х	
Electric connection tightening check		Х	
Contactors status check		Х	
Check of duct insulation status			Χ
Water flow check	Х		
Electric absorption check		Χ	
General unit conditions check			Χ
Probes setting check			Х
Set parameter values check		Х	
Electric protections operation check		Х	
3-way valve operation check			Х
Check of air presence in the hydraulic circuit	Х		

Tab. 4

6 - DISMANTLING

When the unit has to be dismantled, the unit components must be sorted and sent to a waste management facility. This operation must be performed by waste collection companies in compliance with local environmental laws.





Do not release the refrigerant contained in the refr. circuit into the environment.

When dismantling the unit or when replacing the compressor, carefully collect the oil compressor and deliver it to an authorized company for oil disposal.



Do not release the compressor oil into the environment.







DICHIARAZIONE CE DI CONFORMITÀ EC DECLARATION OF CONFORMITY CE-KONFORMITÄTSERKLÄRUNG **DECLARATION CE DE CONFORMITÉ**

Il Fabbricante The Manufacturer Der Hersteller Le Fabricant

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DICHIARA **DECLARES ERKLÄRT** DECLARE daß die Einheit che la macchina that the machinery que l'unitè Modello Model Modell Modèle Matricola Serial Nr. Seriennr. N.ro de série è conforme a tutte le fulfils all the relevant den folgenden est conforme aux disposizioni provisions Vorschriften entspricht dispositions pertinenti of delle direttive directives 2004/108/EC 2006/42/EC 2006/95/EC quanto è stata because it has been da sie in Überstimmung étant l'appareil conçu, progettata, costruita e designed, manufactured mit den folgenden réalisé et testé dans le and tested according to Normen geplant gebaut respect des normes collaudata in accordo con le seguenti Norme the following Standards und getestet wurde suivantes EN ISO 12100-1 EN 61000-6-1 EN 60204-1 EN 61000-6-2 EN ISO 12100-2 EN 60335-1 EN 60335-2-40 EN 61000-6-3 EN 61000-6-4 EN 60439-1 **AUTORIZZA AUTHORISES AUTORISIERT AUTORISE** Romano Santucci via A Volta, 49 47014 Meldola (FC) a costituirne il Fascicolo to compile its Technical die technischen à realiser le dossier Tecnico. File. Unterlagen zu erstellen technique.

Meldola, __/_/

Romano Santucci autucco

Technical Manager

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