



DEUMIDIFICATORE DA PISCINA
SWIMMING POOL DEHUMIDIFIER
SCHWIMMBADENTFEUCHTER



FSW63

 **MANUALE TECNICO**
 **TECHNICAL MANUAL**
 **TECHNISCHE BEDIENANLEITUNG**



TECHNICAL MANUAL

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DECLARATION OF CONFORMITY



(Community directives Low Voltage and Electro-magnetic Compatibility)

FRAL Company s.r.l. Viale dell'Industria e dell'Artigianato 22/c – 35010 Carmignano di Brenta – PD – hereby declares that the following products:

Dehumidifiers FSW63 series

have been designed, manufactured and distributed according to safety and electro-magnetic compatibility of the European Norms and Regulations:

**MACHINES NORMS (2006/42/CE - 17.05.2006);
SECURITY REGULATIONS FOR LOW TENSION APPLIANCES 2014/35/UE -
26.02.2014;
ELECTROMAGNETIC COMPATIBILITY (EMC) – 2014/30/UE – 26.02.2014.**
It is hereby certified that this Dehumidifier conform to the:
IEC Regulations **CEI-EN 60335-1, CEI-EN 60335-2-40, CEI-EN 55014-1, 55014-2.**
The machine is built according to RoHS European Norms:
2011/65/UE year 2011 and CEI-EN 50581.

The Managing Director
Ing. Alberto Gasparini

UTILITY AND CONSERVATION OF THE MANUAL

This Manual conforms to the requirements of the Norms 2006/42/CE and subsequent modifications. The Manual gives all necessary indications required for the transport, Installation, start-up and maintenance of the machines, which must be strictly followed by the user for a correct functioning of the same.

To this purpose, the user must also strictly comply with the security norms described in the Manual.

The manual must always follow the machine and must be kept in a place which will guarantee its perfect conservation for the proper use from the operator.

GRAPHIC SYMBOLS AND INDICATIONS INCLUDED IN THE MANUAL:



Shows that **ATTENTION** must be paid to all procedures and operations to be carried out for ensuring the correct functioning of the machine, describes the operations that must be avoided, and finally informs the operator about the correct procedure and operations to be followed for the proper use of the machine.

NORMS REFERENCES

The machines described in this manual have been designed according to the pertinent CE Norms, in conformity with the MACHINES DIRECTIVES cited in the previous paragraph.

The machines are also complying with the essential requirements of the following European Rules and Directives:

- ✓ Machine Norms 2006/42/CE,
- ✓ Electrical Safety Rules for the Low Tension Appliances 2014/35/UE,
- ✓ Electromagnetic Compatibility 2014/30/UE,
- ✓ Under Pressure Devices 2014/68/UE;



This machine is designed in order to be installed in an internal environment. In order to install it in an external environment please contact the headquarters.

GENERAL SAFETY NORMS

When installing or servicing the unit, it is necessary to strictly follow the rules reported on this manual, to conform to all the specifications of the labels on the unit, and to take any possible precautions of the case for workers.

Pressure in refrigerant circuit and electrical equipment present in the unit can be hazardous when installing or servicing the unit



Any intervention on the machine using any instrument must be carried out only by a qualified technician.



The machine is IPX2 and it must be installed according with local norms and laws of the place of installation.



Not observing the rules reported on this manual, and every modification to the unit done without explicit previous authorisation, will cause the immediate termination of the warranty.



Attention: before every operation of servicing on the unit, be sure that the electric supply is disconnected. Never remove front grille or open any part of the machine without removing first the socket from the plug.



This machine has been designed and manufactured in compliance with the strictest safety rules. Therefore, pointed instruments (screw drivers, wool needles or similar ones) are not to be inserted in the grilles or in any other opening of the panels, especially when it is opened to remove the filter.



Main supply must be protected with a differential switch.



Close to the unit a switched electrical plug must be present, according with local laws and norms.



Never modify settings of the safety devices.



Never sprinkle water over the unit and its electrical components.



The machine must not be cleaned using water. To clean the machine use a wet cloth. Remember to disconnect the plug from the socket before.



When the machine is connected with a power socket, it must be in vertical position and any rough move must be avoided because it could cause some water to come into contact with electrical parts; it is, therefore, recommended to remove the plug from the socket before moving around the machine; if any water may have been spread on the machine, following some rough handling of the same, then, the machine must be turned off and can be started up again only after 8 hours.



It must not be used under explosive atmosphere.



Machine is not designed to be used by people (also children) whose physical, sensory or mental capabilities are reduced. Also people without experience or knowledge of the machine can't use it.

People, described above, can use this machine only if there's someone, responsible of their safety, which watches them and gives them instruction regarding the use of the machine.

Children must be watched in order to be sure they don't play with machine.



This machine is designed in order to be used by experienced users or trained in shops, light industry and farms.

People without experiences can use this machine only for a commercial use.



This machine must be always connected using earthed electrical plugs as required for all electrical appliances; FRAL Company declines any responsibility for any danger or damage whenever this norm is not complied with.

PERSONAL PROTECTIVE EQUIPMENT

When operating and maintaining the FSW unit, use the following personal protective equipment.

	<p>Equipment: people who make maintenance or work with the unit, must wear an equipment in accordance with the safety Directives. They must wear accident prevention shoes with anti-slip sole where the paving is slippery.</p>	
	<p>Gloves: During the cleanings and the maintenance operations, it's necessary the use of appropriate gloves. In case of gas recharge, it's compulsory the use of appropriate gloves to avoid the risk of freezing.</p>	
		<p>Mask and goggles: Respiratory protection (mask) and eye protection (goggles) should be used during cleaning and maintenance operations.</p>

SAFETY SIGNS

The equipment features the following safety signs, which must be complied with:

	General hazard
	Electric shock hazard

UNIT DESCRIPTION

FRAME

All FSW units are made from galvanised thick sheet metal, painted with polyurethane powder enamel at 180°C to ensure the best resistance against the atmospheric agents. The frame is self-supporting .

REFRIGERANT CIRCUIT

The refrigerant gas used in these units is R410A. The refrigerant circuit is made in according to 2014/68/UE concerning welding procedures and PED regulation.

The refrigerant circuit includes:

- filter drier.
- schrader valves form maintenance and control.
- capillary expansion.
- compressor.

CONDENSER AND EVAPORATORS

FINNED PACK

It consist of copper tubes mechanically expanded into aluminium or copper fins provided with full collars that allow their regular spacing. The best heat transmission is guaranteed by the fin collars that completely cover the tubes.

FINS

They are manufactured by high precision pressing of aluminium, aluminium epoxy painted, copper or pretinned copper sheets. The fin shape is slightly corrugated in order to improve the heat exchange transmission coefficient without heavily affecting the air pressure drop. Furthermore a good water draining is assures and the inside dust accumulation is avoided.

TUBES

For the heat exchangers high quality copper tubes are used. The tubes are suitable for the majority of the primary refrigerants in both cold and warm working conditions.

COMPRESSOR

The compressor is rotative type.

The characteristics of the compressor are the follow:

1. High efficiency for saving energy consumption
2. Low sound level → quiet operation

3. Applied HFC refrigerant for protecting environment
4. High reliability, long lifetime.

FANS

Centrifugal fan type.

ELECTRIC BOX

The electric switch board is made according to electromagnetic compatibility norms (2014/30/UE) and Electrical Safety Rules for the Low Tension Appliances (2014/35/UE).

Inside the electric box there are the following components:

1. Terminals for remote control;
2. Electronic board;

The installation must provide a general switch if necessary, according with local laws and norms.

MICROPROCESSORS

The microprocessors check all the function of the machine like: General functioning, automatic defrost system, alarms and set point of the humidity and temperature (temperature only for machine with hot water coil Version).

Accessories

Body machine completely in Inox

Electric heaters in inox 2,0 kW 230/1/50 (E.H):

Armored electric heaters in inox, it is able to transfer the 90% of the convective heat in way evenly.

Hot water coil (H.W.C) nominal capacity 2,4 kW:

This battery can help you in heat the environment of the swimming pool thanks its efficient water hot coil due to the narrow step fins. It is possible to assure a nominal capacity of 2,4 kW with a environmental temperature of 27°C and an inlet water temperature between 60 and 70°C.

3 Way electric valve ON/OFF (E.W):

Control of the flow water inside the hot water coil

Remote control (humidostat) (On/Off):

It is possible to use a remote control with the machine. In this case must be used a remote humidostat to be connected to the terminal boxes of the electric panelboard in place of the standard humidostat. It is also possible to have an ON-OFF switch to be electrically connected in series to the humidostat.

Autorestart (On/Off):

If is ON State network fails or machine is unplugged, the values of set point, delay counter, defrost counter, hour counter and any other operating parameters are stored and, when power comes back, everything continues as before.

H.D.G. defrost

This machine allows to realize the hot gas defrost.

TECHNICAL DATA FSW 63

Mod.		FSW63 FSW63.005	FSW63.003	FSW63.006 FSW63.008	FSW63.007
Indez Protection (IP)		IPX2	IPX2	IPX2	IPX2
Drying capacity (1)	L/24h	69	69	69	69
Nominal power consumption without heaters ⁽²⁾	W	840	840	840	840
Nominal power consumption with heaters ⁽²⁾	W	/	2840	/	2840
Maximum power consumption without heaters ⁽³⁾	W	970	970	970	970
Maximum power consumption with heaters ⁽³⁾	W	/	3000	/	3000
Max.current consumption without heaters ⁽³⁾	A	4,4	4,4	4,4	4,4
Max.current consumption with heaters ⁽³⁾	A	/	13,3	/	13,3
Electric heater power (otional)	W	/	2000	/	2000
Hot water coil capacity (optional)	W	/	/	2200	/
Nominal Air flow	m ³ /h	600	600	600	600
Available static pressure	Pa	40	40	40	40
Refrigerant charge	Tipo	R410A	R410A	R410A	R410A
Defrost type	Tipo	Aria	Aria	Aria	HGD
Sound pressure level ⁽⁴⁾	dB(A)	49	49	49	49
Temperature operating range	°C	7÷35	7÷35	7÷35	7÷35
Humidity operating range	%	40÷99	40÷99	40÷99	40÷99
Condensate draining connection	INCH''	¾''	¾''	¾''	¾''
Hot water coil connection (Only for models with H.W.C.)	INCH''	/	/	½''	/
Width	mm	1010	1010	1010	1010
Depth	mm	232	232	232	232
Heigth	mm	605	605	605	605
Operating weight	Kg	48	48	48	48
Nominal power supply	V/ph/Hz	230/1~/50	230/1~/50	230/1~/50	230/1~/50

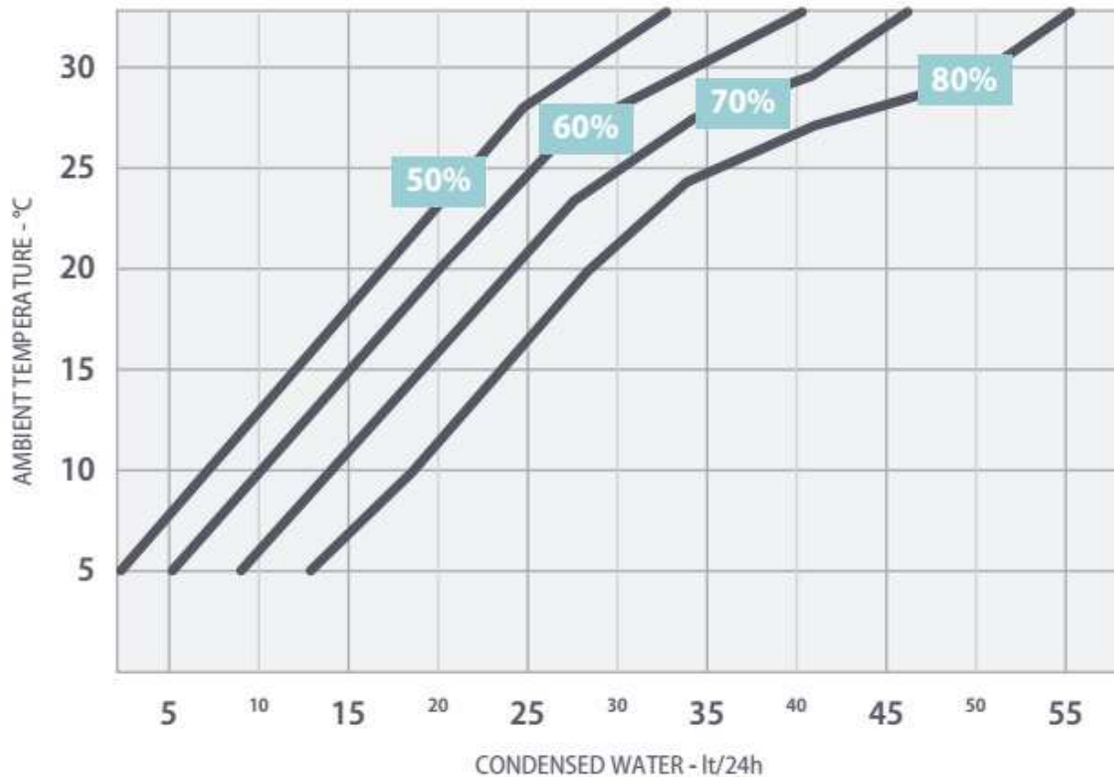
(1) Referred to: inlet air temp. 32 °C relative humidity 90%.

(2) Referred to: inlet air temp. 26,7 °C relative humidity 60%.

(3) Referred to: inlet air temp. 35 °C relative humidity 70%.

(4) Sound power level calacated in 3m free field.

DRYING CAPACITY



PERFORMANCE TABLES FSW63

CONDENSED WATER AT DIFFERENT ROOM TEMPERATURE AND HUMIDITY CONDITIONS			
Room condition	Condensed water	Room condition	Condensed water
10°C-60%	13 l/24h	25°C-60%	31 l/24 h
10°C-80%	26 l/24h	25°C-80%	44 l/24 h
15°C-60%	18 l/24 h	26,7°C-60%	32 l/24 h
15°C-80%	31 l/24 h	27°C-80%	47 l/24 h
20°C-60%	24 l/24 h	30°C-80%	57 l/24 h
20°C-80%	37 l/24 h	32°C-90%	69 l/24 h

CONTROL AND SAFETY DEVICES

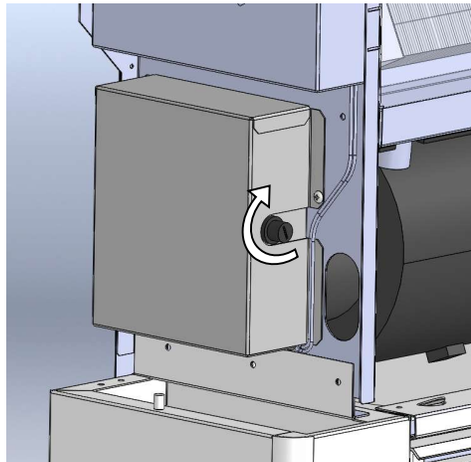
CONTROL DEVICES

All the control devices are tested on factory before the unit is delivered. Their operating mode is described in the following paragraphs.

THERMAL PROTECTION DEVICE (only for machines with electric heaters)

The machine is provided with a safety thermostat which switches off the heaters if the supply air temperature is too high. In such case the led "Heat" remains on but the heaters does not work and the air is no longer heated.

In order to reactivate the resistors, the safety device must be reset through the push button. To access it, disconnect the power supply and, after removing the cover, unscrew the protective cap with the help of a screwdriver.



INSPECTION, TRANSPORT AND SITE HANDLING



The machine must not be set running in narrow areas, which do not allow a proper diffusion in the room of the air coming out from the grille. It is, instead, allowed to set the machine on the sides near the walls.



The front panel should not be used to lay over it cloths or other things: it could cause damages or dangers.

INSPECTION

After receiving the unit, immediately check its integrity. The unit left the factory in perfect condition; any eventual damage must be questioned to the carrier and recorded on the Delivery Note before it is signed. Our firm must be informed, within 8 days, of the extent of the damage.

The Customer must prepare a written statement of any severe damage.

LIFTING AND SITE HANDLING

The lifting is obtained by using a forklift: fork must be inserted in the base pallet, and care must be taken in order that the fork does not hit the section base or panel (see the picture below).

To unload the unit with a crane, pass bars under the machine and attach the necessary cable or chain lifting devices to the bar, ensuring that they are clamped firmly; protect the sides of the chiller with boarding or material of a similar nature.

UNPACKING

When unpacking the unit pay attention not to damage the unit.

The package is made up by different materials: wood, paper, nylon etc.

It's a good rule to keep them separately and deliver to the proper collecting centre in order to reduce their environmental impact.

LOCATION

Consideration must be given to the following points when determining the most suitable site for the unit installation:

- ✓ location arrangement in order to guarantee adequate air flow (no narrow spaces)
- ✓ electrical power supply location;
- ✓ accessibility for servicing/maintenance and repair of the unit and/or its components;
- ✓ floor loading strength and ability to support the operating weight of the unit;
- ✓ possible objection to operating noise.



The machine respects the previous declaration of conformity only if it's resting on the ground. If the machine is fixed to the wall it's necessary to install a plate in order to respect the declaration of conformity. This plate must be ordered on demand.



This machine is designed in order to be installed in an internal environment. In order to install it in an external environment please contact the headquarters.



The place of installation must be chosen in order to avoid water goes inside the appliance.



This machine can't be installed in laundries.



This machine can't be installed in places which are easily accessible from the public.

WALL MOUNTING

Please look the picture here below in order to understand like to mount the machine on the wall, there are two holes behind the machine that can be used for hanging the machine on the wall with the correct screws for the support of the machine.



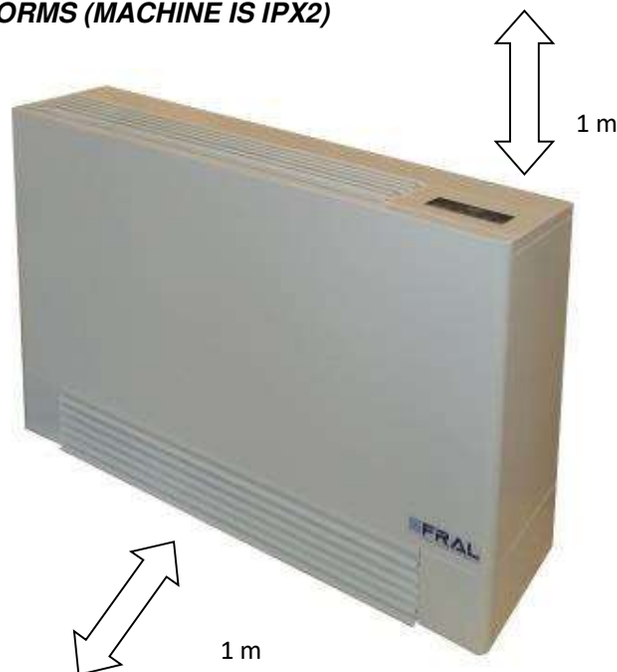
CLEARANCES

Absolute care must be taken to ensure adequate air volume to the air intake and fan discharge, and to avoid air recirculation through the unit that will deeply reduce its performances.

For these reasons it is necessary to observe the following clearances (see the pictures in the following pages):

- air filter suction side: 1 metre min.
- top side: 1 metre min

FOR USE IN SWIMMING POOLS KEEP DISTANCES FROM WATER ACCORDING WITH SAFETY NORMS (MACHINE IS IPX2)



CONNECTION OF THE CONDENSED WATER DRAINAGE FITTING AND ELECTRICAL CABLE

Connect condensed water drainage fitting ($\frac{3}{4}$ " M) to a draining pipe.

It should be always avoided to form a double siphon, which could obstruct the water flowing with the consequent risk of flooding the area.

Removing the case in order to insert the pipe and electrical cable like represented here below.

6 Unscrew casing's screw.



7 Remove the casing.



8 Spin condensation pipe.



9 Remove plastic cover.



10 Connect power and remote humidostat wires.



CONNECTION TO THE HIDRAULIC CIRCUIT (only for post heating version)



When you go to connect the inlet and outlet water pipe (postheating battery), hold the connector with properly key to prevent twisting and breakage of the pipes

Fittings are ½”.

MAINTENANCE AND PERIODIC CHECKS

IMPORTANT WARNINGS



All this operations described in this chapter MUST BE DONE BY TRAINED PEOPLE ONLY.



WARNING: Inside the unit some moving components are present. Be very careful when operating in their surroundings even if the electric supply is disconnected.



WARNING: The unit should be installed so that maintenance and/or repair services be possible. The warranty does not cover costs due to lifting apparatus, platforms or other lifting systems required by the warranty interventions.



WARNING: The top shell and discharge line of compressor are usually at high temperature level. Be very careful when operating in their surroundings.

WARNING: Aluminium coil fins are very sharp and can cause serious wounds. Be very careful when operating in their surroundings.



WARNING: After servicing operation close the unit with cover panels, fixing them with locking screws.



All this operation described in this chapter **MUST BE DONE BY TRAINED PEOPLE ONLY.**



Before every operation of servicing on the unit, be sure that the electric supply has been disconnected.



In the inner side of the unit movable parts are present. Be very careful when operating in their surroundings.



Aluminium coil fins are very sharp and can cause serious wounds.



Be very careful when operating in their surroundings.



After servicing operations, close the unit with cover panels, fixing them with locking screws.

AIR FILTER



To remove the air filter pull the filter support on the front side of the machine, (see top picture).

ELECTRICAL CONNECTIONS

Generality



Machine must be installed respecting the national rules regarding plants.



This machines series belongs to the electric appliances functioning at low tension (230V).



Before every operation on the electric section, be sure that the electric supply is disconnected.



Main supply must be protected with a differential switch.



Close to the unit a main switch must be present.

It must be verified that electric supply is corresponding to the unit electric nominal data (tension, phases, frequency) reported on the label in the front panel of the unit. Power connections must be made using a three-wire cable + neutral wire + ground cable.



Power cable and line protection must be sized according norm and laws according with absorbed current of the machine (see technical data).



The line voltage fluctuations must not be more than $\pm 5\%$ of the nominal value, while the voltage unbalance between one phase and another must not exceed 2%. If those tolerances should not be respected, please contact our Firm to provide proper devices.



Electric supply must be in the limits shown: in the opposite case warranty will terminate immediately.



Electrical connections therefore must be always done according to the instructions reported on the wiring diagram enclosed with the unit and norms and laws.

Ground connection is compulsory. Installer must connect ground cable with a dedicated terminal on the apposite terminal block.

Main supply connection

The Electric Power Supply Connection must be carried out according to the indications given in the Electric Diagram, by connecting the cable supplied with the machine and according with safety norm.

Models FSW63 must be electrically powered with 1 phase-neutral-earth.



It's very important to keep ground wire longer than the others: in this way if the cable is pulled, the ground wire is the last to be removed.



Since there's no fixing device for the main supply, the power cable must be fixed with cable ducts or similar. The cable duct must enter inside the machine through the opposite holes.



WARNING: During periods of inactivity of the machine, ALWAYS CONNECT THE POWER SUPPLY, the machine even if switched off must perform a continuous humidity check.

Remote humidistat connections

Remote humidistat connection must be realised according with electric diagram. Connections must be done according to the electric wiring diagram specifications.

START UP



Machine is not designed to be used by people (also children) whose physical, sensory or mental capabilities are reduced. Also people without experience or knowledge of the machine can't use it.

People, described above, can use this machine only if there's someone, responsible of their safety, which watches them and gives them instruction regarding the use of the machine.

Children must be watched in order to be sure they don't play with machine.



This machine is designed in order to be used by experienced users or trained in shops, light industry and farms.

People without experiences can use this machine only for a commercial use.

PRE-START CHECK



Check that all power cables are correctly connected and all terminals are fastly fixed.



The voltage at the phase, must be the one indicated on the unit label $\pm 5\%$ tolerance. If this should not happen, please, contact our Factory.



Caution: before proceeding to start up, check that all the cover panel be located in the proper position and locked with fastening screws.

ELECTRONIC CONTROL AND FUNCTIONING

The electronic board installed on the model FSW63 is connected directly to the power outlet of the machine. It is equipped with three temperature probes and a humidistat.

The electronic control unit, by means humidistat that measures the relative humidity in the environment, makes the machine works in order to achieve the degree of humidity wanted.

When the temperature reached by the finned coil is too low the electronic control unit starts a defrost cycle to melt the ice formed in the finned coil.

This unit is programmed to stop the dehumidifier if the temperature drops below 4.5 ° C,(except for HDG model that can work until 0.5°C).

SIGNALLING PANEL

Units are provided with signalling light panel that indicates unit operational status. Below is reported a brief description of their meaning.



CONTROL PANEL

The Electronic card with microprocessor, control many functions:



HEAT

Heat led (Only for models with heater function); when the heating function is activated, the LED pulses every 10 seconds, when the heating element is powered the LED remains lit.



POWER

Power LED; it's on when the machine is in the ON state.



ALARM

Alarm LED; it's on when an alarm comes on. It turns off if the alarm is reset.



RUN

Run LED; the LED is on when the compressor is running, blinks when the dehumidifier is waiting to restart or is in defrost. It's switched off when, in the ON state, the set of desired humidity has been reached.



FULL

Full LED; this LED is lit when the condensate tank is full. When PUMP function is activated it blinks every 10 seconds.



REMOTE

Remote Function LED; the machine has the possibility of using a remote humidistat or switch. For this purpose, it needs to change the set in the PCB: with plug inserted in the socket, put the machine in OFF position, then press all together these 3 buttons for 4 seconds: HOUR COUNTER, SET UP and SET LOW , the machine changes and led REMOTE turn on. Pay attention that if the humidity is set in cont position, machine works not considering the remote control.

Remote LED; lights up when the machine is controlled remotely.



HEAT

ON/OFF (Only for models with heater function); When the machine is ON, you can activate the heating function by pressing and holding the button HEAT for 4 seconds. Same procedure to disable it.

ON/OFF function; plugged into the outlet (with ground wire!), the display turns on and shows the relative humidity in the room.

The machine is in the OFF state when the Power LED is off. It's in the ON state when the Power LED is on.

When OFF, to switch on the dehumidifier, simply press the POWER key and depending on the relative humidity set the machine starts working.

When the machine reaches the level of required moisture goes into stand-by mode: automatically stops but remains in the ON state (POWER LED on).

If the humidity goes above the set point the dehumidifier starts again.

When ON to put the dehumidifier in OFF just press the POWER button (the display continues to indicate the humidity in the room).

Note: putting the machine OFF and immediately ON, the compressor does not start immediately and the Run led starts to flash. After a time of 210 seconds the machine restarts.



POWER

HUMIDITY/TEMPERATURE SET function; press one of the SET-/ +: the display starts flashing to indicate the humidity set; continuing to press SET-/ + you can bring to the set of required moisture (from 30% to 80%). After 4 seconds the display stops flashing and the new set of moisture is detected by the control unit.

It's possible to make the machine works regardless of the degree of moisture holding SET- until the message "Cont" appears.

(Only for machines with Electrical heaters or Way valve) When the heating mode is activated by pressing the key HEAT once is possible to display the temperature in the environment (eg t22 ° means that in this environment is a temperature of 22 ° C). To change the set temperature press the key HEAT and immediately after the SET-/+: the display starts flashing to indicate the set temperature previously set and continuing to press the SET-/+ it's possible to reach the required temperature (from 15°C to 32°C). After 4 seconds the display stops flashing and the new set temperature is detected by



HOUR COUNTER: per visualizzare le ore di funzionamento è sufficiente premere il tasto HOURS.



PUMP BUTTON: To install the pump connect it as shown in the electrical scheme, and then follow the following procedure from the command panel: in the OFF state, press at the same time SET + and PUMP for 4 seconds. To confirm the right setting of pump working mode the message "PunP" appears on the display and Full LED flashes every 10 seconds. Use the same procedure to return to the tank working mode.

GENERAL OBSERVATIONS AND ADVISE

It is a good rule to carry on periodic checks in order to verify the correct working of the unit:



Check that safety and control devices are working correctly (monthly).



Make sure that all the terminals on the electric board and on the compressor be well locked. Periodic cleaning of the sliding terminals of the contactors should be done: if any damage is found, please replace the contactors (monthly).



Make sure that there is no oil leakage from compressor (monthly).



Check that the electric resistance in the compressor crankcase be properly functioning (monthly: low temperature units only).



Clean draining pan and pipeline (monthly).



Clean finned coils filters with compressed air in the opposite direction of the airflow. If filters should be fully clogged, clean them with a water jet to be sprayed against the air flow side(monthly or more frequently if the unit operates on a dusty environment).



Check mounting of fan blades and their balancing (every 4 months).

POWER SAVINGS

To reduce power consumption, take care of following suggestions :



Make sure that room in which unit should operate has doors and windows firmly closed;



Set the humidity control switch to the proper value: lower set values than necessary (even few points) may cause great capacity loss with consequently longer operating periods: it is advisable to set humidity values below 60% only if strictly necessary.



For the machine which has a second condenser (monoblock or split system) check every month if the heat exchanger is clean and free from room dust, and check the efficiency of the motorfan.

DISPOSAL OF THE UNIT AT END OF ITS LIFE

Once the unit is arrived at the end of its life and needs to be removed or replaced, the following operations are recommended:



The unit refrigerant has to be recovered by trained people and sent to proper collecting centre;



Compressor lubricating oil has to be recovered and sent to proper collecting centre;



the frame and various components, if no longer usable , have to be dismantled and subdivided according to their nature; in particular, copper and aluminium, which are present in conspicuous quantity in the unit.

These operations allow easy material recovery and recycling process, reducing environmental impact.

It is recommended to follow the pertinent norms in the disposal of the wasted materials.

TROUBLE SHOOTING

In the following pages are reported the most common troubles that can cause the unit to stop or to operate in an uncorrect way.



Concerning the solutions, it is necessary to take an extreme care on the actions to adopt: an excessive confidence may cause serious accidents to inexperienced people. It is advisable, once the cause is detected, to contact our servicing people or trained people only.

UNIT UNDER ALARM

When red light is lit up, the unit is stopped and set under alarm condition.



To restore normal operating mode, it is necessary to detect and remove the cause of the alarm.

PROBLEM	PROBABLE CAUSE and CORRECTIVE ACTION
 FULL + "FULL"	Tank is full. The alarm resets automatically emptying the tank.
 ALARM + "Lo t"	It occurs for two possible reasons: the environment temperature is too low or the defrost cycles are not able to melt the ice in the battery. To reset put the dehumidifier above 10 ° C, if not reset put the dehumidifier off with POWER button and unplug the machine.
 ALARM + "LoPt"	Possible lack of gas in the circuit. The alarm resets automatically after 210 seconds. If the alarm does not reset simultaneously press and SET HOURS + for 10 seconds. If the problem occurs again, call for service.
 ALARM + "HI t"	Combination of temperature and humidity too high. The alarm resets automatically when the temperature drops.
 ALARM + "HiPS"	High pressure alarm in the circuit. Press SET + HOURS simultaneously for 10 seconds. If the problem persists, contact technical support.
"Prob"	Malfunction humidostat. In any case, the machine continues to operate. Contact the service to replace the humidistat.
 ALARM + "Pro1" o "Pro2" o "Pro3"	Malfunction of one of the three temperature probes. The dehumidifier goes into stand-by mode. Contact the service to replace the probes.
 FULL + "PunP"	The internal alarm of pump is ON (for machines with pump). The alarm is reset when the pump switch is closed.