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OPERATORS MANUAL

Direct expansion compressed air dryers

Models

DFLO 150

DFLO 180

DFLO 225

DFLO 270

DFLO 360

DFLO 420

DFLO 530

DFLO 600

DFLO 680

DFLO 880

DFLO 1000

DFLO 1200

DFLO 1360

Introduction

This manual is an integral part of the dryer you bought, and must remain with the machine even if this will be resold.

It is highly recommended that the qualified*personnel for installation maintenance and/or control will fully comply with the contents of this manual and the prevention and safety rules in force in the country where the system will be used. In this way, not only the usage of the machine will be rational, but also the service will result cost effective.

In case your dryer will present any kind of problem, please contact your local authorized FST distributor.

Please note that, when necessary, the use of original spare parts will ensure efficiency and long duration to your dryer.

Due to the continuous technological evolution, FST reserves the right to modify the specifications contained in this manual without giving previous notice.

Symbols and labels used in the manual and on the dryer

Cymbolo	aria labo		no aryor				
	\[\] \\ \]	Air inlet		Air outlet			
Read the Operators manual before attempt to start up the machine and to perform any service operation on the dryer.				Pay particular attention to components or systems under pressure.			
M	Pay particul these symb	lar attention to the indications preceded by ools.	<u>\(\) \(\) \(\) \(\) \(\)</u>	Pay particular attention to hot surfaces.			
	preceded	, maintenance, and/or control operations by these symbols must be performed by qualified personnel*.		Pay particular attention to the risk of electric shock.			
	Condensate drain point.			Rotation direction of the fan.			
	Pay particular attention to the risk of moving parts			Explosion risk.			
	3	Lifting point.		Don't lift from this point.			
\triangle	(3)	Attention: Before performing any maintenance operation on this machine, do not forget to disconnect the electric supply, to completely discharge air pressure, and to refer to	CAUTION	SOURCE BEFORE SERVICING - MOVING PART; DO NOT OPERATE WITH PANEL REMOVED			
		the Operators manual	ATTENZIONE ATTENTION ATENCIÓN ACHTUNG ATENÇÃO OGNI SETTIMANA ONCE A WEEK TOUTES LES SEMAINES CADA SEMANA WOCHENTLICI IL CONDENSATORE VA PULITO CON UN GETTO DI ARIA COMPRESSA. THE CONDENSER MUST BE CLEANED BY BLOWING OUT WITH AIR. NETTOYER LE CONDENSEUR AVEC UN JET D'AIR COMPRIME'.				
	Pay particular particu	Lifting point. Attention: Before performing any maintenance operation on this machine, do not forget to disconnect the electric supply, to completely discharge air pressure, and to refer to	CAUTION	DON'T lift from this point. - RISK OF ELECTRIC SHOCK; DISCONNECT FROM SUSURCE BEFORE SERVICING - MOVING PART; DO NOT OPERATE WITH PANEL REMOVED TO NOT OPERATE WITH PANEL REMOV			

^{*} Qualified personnel must be trained and certified in accordance with local laws and regulations.

Warranty

The Company warrants that the equipment manufactured by it and delivered hereunder will be free of defects in material and workmanship for a period of twelve months from the date of placing the Equipment in operation or eighteen months from the date of shipment from the factory, whichever shall first occur. The Purchaser shall be obligated to promptly report any failure to conform to this warranty, in writing to the Company in said period, whereupon the Company shall, at its option, correct such nonconformity, by suitable repair to such equipment or, furnish a replacement part F.O.B. point of shipment, provided the Purchaser has stored, installed, maintained and operated such Equipment in accordance with good industry practices and has complied with specific recommendations of the Company. Accessories or equipment furnished by the Company, but manufactured by others, shall carry whatever warranty the manufacturers have conveyed to the Company and which can be passed on to the Purchaser. The Company shall not be liable for any repairs, replacements, or adjustments to the Equipment or any costs of labor performed by the Purchaser or others without Company's prior written approval.

DEN KONDENSATOR MIT EINEM DRUCKLUFTSTRAHL REINIGEN.
LIMPAR O CONDENSADOR COM AR COMPRIMIDO

The effects of corrosion, erosion and normal wear and tear are specifically excluded. Performance warranties are limited to those specifically stated within the Company's proposal. Unless responsibility for meeting such performance warranties are limited to specified tests, the Company's obligation shall be to correct in the manner and for the period of time provided above.

THE COMPANY MAKES NO OTHER WARRANTY OR REPRESENTATION OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE HERBY DISCLAIMED.

Correction by the Company of nonconformities whether patent or latent, in the manner and for the period of time provided above, shall constitute fulfillment of all liabilities of the Company for such nonconformities whether based on contract, warranty negligence, indemnity, strict liability or otherwise with respect to or arising out of such Equipment.

The Purchaser shall not operate Equipment which is considered to be defective, without first notifying the Company in writing of its intention to do so. Any such use of Equipment will be at Purchaser's sole risk and liability.

Note that this is FST standard warranty. Any warranty in force at the time of purchase of the equipment or negotiated as part of the purchase order may take precedence over this warranty.

GENERAL INFORMATION

1.1 Functional description

FST refrigerated air dryers remove moisture from compressed air. Moisture is detrimental to pneumatically operated appliances, controls, instruments, machinery and tools.

Compressed air enters the patented aluminum heat exchanger where it is cooled down to the dew point temperature in two different stages: In the first air/air sector compressed inlet air is cooled thanks to the colder compressed air coming out counterflow from the condensate separator. In the second refrigerant / air sector, compressed air temperature is further lowered to the dew point temperature. During this two stages almost all the oil and water vapours contained in compressed air are condensed to liquid and successively be separated from the compressed air in the condensate separator and drained out by the automatic drain. At this point the obtained cold air re-enters counterflow the initial air / air exchanger and it is reheated by the inlet hot air with the consequence of energy recovering and also reduction of the relative humidity contained in the outflowing air.

This dryer can be easily installed into various pneumatic systems in which dry air is required or desired. Please refer to Principles of Operation for complete operating details.

The dryer comes provided with all the control, safety and adjustment devices, therefore no auxiliary devices are needed.

A system overload not exceeding the maximum operative limits can worsen the operational performance of the dryer (high dew point), but it will not affect its safety.

The electric diagram (attachment B) shows the minimum protection degree IP 42.



Improper grounding can result in electrical shock and can cause severe injury or death.

This product must be connected to a grounded, metallic, permanent wiring system or an equipment-grounding terminal or lead on the product.



All grounding must be performed by a qualified electrician and comply with national and local electrical codes. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the

electric current.

Ground must be established with a bare grounding wire sized according to the voltage and minimum branch circuit requirements.

Ensure good bare metal contact at all grounding connection points, and ensure all connections are clean and tight. Check grounding connections after initial installation and periodically thereafter to ensure good contact and continuity has been maintained.

Check with a qualified electrician or service technician if the grounding instructions are not completely understood, or if in doubt as to whether the product is properly grounded.

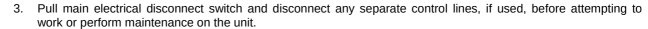
1.2 Use of the machine in safe conditions

This system has been designed and manufactured in compliance with the European safety directive in force and UL/ULC, therefore any installation, use and maintenance operations must be performed respecting the instructions contained in this manual.

Because an air dryer is pressurized and contains rotating parts, the same precautions should be observed as with any piece of machinery of this type where carelessness in operation or maintenance could be hazardous to personnel. In addition to obvious safety rules that should be followed with this type of machinery, safety precautions as listed below must be observed.



- Only qualified personnel shall be permitted to adjust, perform maintenance or repair this air dryer.
- 2. Read all instructions completely before operating unit.



- Do not attempt to service any part while machine is in an operational mode.
- 5. Do not attempt to remove any parts without first relieving the entire air system of pressure.
- 6. Do not attempt to remove any part of the refrigeration system without removing and containing refrigerant in accordance with the EPA and local regulations.
- 7. Do not operate the dryer at pressures in excess of its rating.
- Do not operate the dryer without guards, shields and screen in place.
- Inspect unit daily to observe and correct any unsafe operating conditions.





This dryer is designed to work only with compressed air. For a different use, please contact your distributor FST.



2.0 SAFETY INFORMATION

2.1 General safety instruction

SAFETY INFORMATION

This dryer has been designed and manufactured in accordance with the European safety directive

2006/42/CE Machine Directive

2014/30/EU Electromagnetical compatibility Directive

2014/68/EU PED Directive

According to PED Directive, this plant is supplied with safety devices on the frigorific circuit, calibrated according to the under mentioned specifications.

The working life of such equipments is expected between 10 and 20 years.

Any installation, use and maintenance operations must be done according to the instructions contained in this manual and in accordance to the national rules.

Any cleaning/maintenance operation which needs access to the dryer must be carried out by qualified and export personnel who must be aware of all necessary precautions.

The machine has been designed and manufactured to be used in conformity to the following specifications.

In case of different use of the machine or not in conformity to this manual, the Manufacturer can't be accused of any responsibility.

2.2 Equipment nameplate values

(Nameplate values extracted from Calculation data sheet)

Fluid	Circuit Side	Press. Max. Amm. MAWP		Safety devices set	Work. Temp	Design Temp
		"PS" (bar rel)	(bar rel)	(°C)	(°C)
Freon HFC		Ambient 55°C	Ambient 43°C	O ATTACUMENTO		
(R507, R407c, R134a, R404a)		R134a R407c	R404a, R507	See ATTACHMENTS TO THIS MANUAL		
	Low pressLP	20	20	C) Technical data	min -10°	min -15°
	High PressHP	31	31	sheet	max +120°	max +120°
	High Press. WATER -HP	30	30		max +120°	max +120°
Compressed air	Compress. Air Side	min 0		(Customer care)	min 0°	min 0°
		max. 14		(max +60°	max +60°
Ambient air	Ventilation side	Atm.		(Not Appl.)	min 5°	min -15°
					max +55°	max. +55°

* - Safety Pressure switch Cat IV PED, Manual reset

Welding Joints Coefficient z 0,7 (Table 5.6-1)

Tickness allowance c 0 mm (For copper)

(Not required for surfaces in contact with freon - EN 14276-1) c 1 mm (For carbon steel)

Manufacturer design code717.0012.01.00Rev.09Essential Safety RequirementsON10.0010.02Rev.01Manufacturer Working ProcedurePO 08.2Rev.01Assembly classification according 2014/68/EUCat. II

Assembly classification according 2014/68/EU

Evaluation Module according 2014/68/EU

Mod. A1

PED Notified Body number

0474

2.3 Information about remaining risks of the equipment

Fire:

This equipment, in accordance to EN-378-2, isn't supplied with freon drain safety valve.

In case of fire it is preferable to use fire extinguishers or extinction systems basically composed of powder or foam or carbon dioxide: it is possible to cool the equipment thanks to nebulized water.

Avoid the massive use of water because, in case of freon gas leak, the chemical reaction can cause caustic effects, even if small.

In any case it is necessary to cool down the ambient and/or the equipment's temperature and before any intervention wait until the temperature has been reduced.

Therefore it is preferable to insert this equipment into the Fire Prevention and Factory Safety Plan.

Arrange adequate actions capable to prevent and fight the possible risk.

Dispersion of freon gas in the ambient:

the refrigerant means is toxic only if inhaled at high concentration: it is necessary to provide an adequate ventilation in the room where the equipment is installed.

In any case check the scheme showing the values and the risk sentences.

Excessive pressure on the compressed air side:

this equipment isn't supplied with safety devices on the compressed air side.

The safety devices on the compressed air side must be carried out by the installer.

Such devices will have to be carried out according to the applicable National Norms and to the limits mentioned in this Manual.

Ozone layer deterioration:

The adoption of HFC freon reduce to the minimum ozone layer deterioration and greenhouse effect.

3.0 INSTALLATION

3.1 Acceptance and handling

Upon receiving your FST air dryer, please inspect the unit closely. If rough handling is detected, please note it on your delivery receipt, especially if the dryer will not be uncrated immediately. Then obtain the freight carrier's signed agreement to any noted damages: this is a precondition for any insurance claims by the customer.

It is mandatory to keep the dryer always in vertical position, as indicated by the symbols present on the packaging. For handling, use devices having sufficient capacity for the weight of the machine.

Remove the packaging after having positioned the dryer in the installation site. For unpacking, refer to section 3.3.

Under no circumstances should any person attempt to lift heavy objects without proper lifting equipment (i.e., crane, hoist, slings or fork truck). Lifting any unit without proper lifting equipment, may cause serious injury. Use fork lift channels where provided.

3.2 Storage and installation location

If not in use, the dryer can be stored in its packaging in a dust free and protected site between 32°F (0°C) and 120 °F (50 °C), and a specific humidity not exceeding 90 %. Should the stocking time exceed 12 months, please contact your local FST authorized distributor.

If the dryer is not used, it will be placed in a site with the following conditions:



- The machine must be protected from atmospheric agents and not directly exposed to sun light.
- A seating base flat and capable to hold the weight of the machine.
- Ambient temperature complying with the nominal data of the dryer.
- The dryer should be located in a clean area, without forced air draft that can affect the fan control system.
- Make sure to leave sufficient clearance (40 inches, 1 m) around the dryer in order to allow an adequate cooling of the machine and for maintenance and/or control operations.



The incoming air must be free from smoke or flammable vapours which could lead to explosion or fire risks.

3.3 Unpacking

The packaging is made of carton or of cellophane. We recommend that you keep the original packaging for the device in case it has to be transported to another location or sent to a service center. Dispose the various packaging materials in compliance with the relevant rules locally in force.

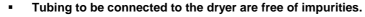
- unpack the device, removing the strapping from the carton. Always wear safety gloves when using scissors or other tools to cut the straps or the cellophane;
- remove the carton or the cellophane;
- in case it's necessary another handling of the device, refer to section 3.1;
- remove the pallet (if present);
- remove the operating manual, accessories and key from the device.

3.4 Installation

Before attempting any installation operation, make sure that



- No parts of the air system are under pressure.
- No parts of the system are electrically powered.



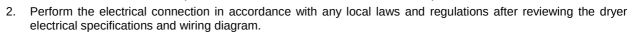


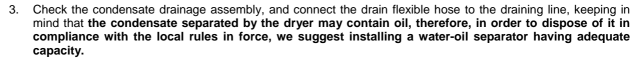
- The pipes to be connected to the dryer does not weigh on the device.
- All interconnecting piping has been tightened.

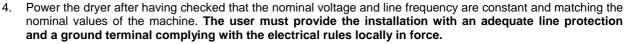
After having verified the points listed above, you can proceed to the installation of the machine.



Connect the dryer to the compressed air lines. If not already existing, we suggest to install a by-pass allowing to isolate the machine from the plant, thus to facilitate eventual maintenance operations.













In order to optimise the use of the dryer, we suggest to place it in such a way that all the control instruments of the machine will result easily visible.



A suitably sized prefilter must be installed before the dryer. Failure to install and maintain a proper prefilter will void the dryer warranty. The rating for this filter must be at least 10 micron.

It is necessary for the user to install a protective device (a safety accessory) to protect the equipment under pressure from the risk of exceeding the maximum allowable pressure (PS); it is necessary to install a protective device to protect the equipment at high temperature from the risk of exceeding the maximum allowable temperature.

4.0 START-UP

- Make sure that intake and outtake valves are closed, switch on the devices (1S1).
- TO START THE DRYER IT IS NECESSARY TO PRESS AND HOLD THE ON/OFF BUTTON FOR AT LEAST FOR 3 SECONDS
- THERE IS A DELAY BEFORE THE DRYER WILL START AFTER THE DRYER IS TURNED ON, IN ORDER TO WARM UP COMPRESSOR OIL.
- IF THE UNIT FAILS TO START MAKE SURE THAT PHASES ARE CONNECTED CORRECTLY.
- Allow some minutes for the dryer to run at full speed, i.e. until the displayed value on the temperature display is within the field of good operation (about 3°C).
- Now open the outlet air valve and then open gradually the intake air valve. In this way, the plant is gradually pressurized.
- If the plant is overloaded over the max. use limits (see technical data), the dryer's performance will be remarkably lower but safety will not be in danger.

5.0 MAINTENANCE



Attention! Perform pressure test with inert gases only (helium, nitrogen).

5.1 Weekly

Check visually if the condensate is properly drained.

5.2 Monthly

Clean prefilter to remove any possible dirt on the inner filtering element.

Perform the following after stopping the compressed air flow by closing the intake and outtake valves.

5.3 After 6 months

Isolate the machine before performing the following.

According to the room temperature quality and when summertime begins, clean the condenser to remove possible scales or deposits the might decrease its performance.

Check that the compressor power consumption values fall within the range detailed on the machine plate (see compressor product label).



In case of replacement of one or more components of the device, disposed it along the eventual packaging of the replacement part, as reported in section 9.0.

6.0 CONTROL PANEL

The machines in this series are equipped with an electronic controller for the adjustment of the operating parameters. Adjustments can be made using the digital panel, located on the dryer's front panel. Please note that the SET POINT & other control parameters have been optimized and factory set. Although the set point value can be displayed, the ability to alter these factory settings via the digital interface on the front panel has been removed to eliminate the possibility of unit damage caused by improper settings.

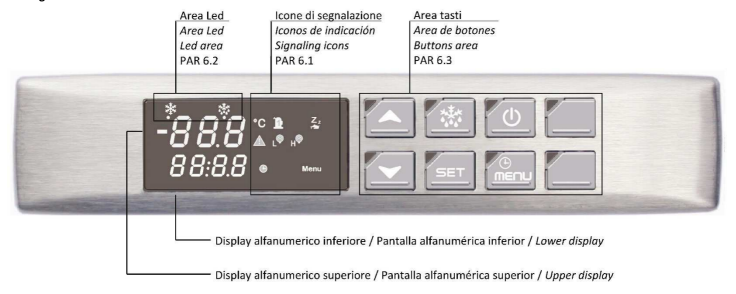


fig.1 - Control panel

Normal conditions read - out



At normal operating conditions, if no alarms are present, the upper display shows the DEW POINT temperature, the lower display shows the AMBIENT TEMPERATURE.

Led (dryer ON) is lighting.

1 icon (refrig. compressor ON) is lighting.

In anti-freezing condition, if no alarms are present, the upper display shows the DEW POINT temperature, the lower display shows cyclingly ESA for 10sec and the AMBIENT TEMPERATURE for 1sec.

* Led (dryer ON) is lighting.

6.1 Icons description

ICON	DESCRIPTION
\triangle	Generic Alarm
НÔ	High / Low refrigerant discharge pressure Alarm (HP/LP)
°C	Icon ON shows "Celsius degrees" Icon OFF shows "Fahrenheit degrees"
'n	Refrigerant compressor energized (Blinking when start refrigerant compressor delay activated)
Menu	"Functions menu" activated
(L)	Icon connected to time parameters (ON when in Functions or Programmation area)

6.2 Signalling Led description

SIMBOL	STATUS	DESCRIPTION	BUTTON
*	ON	Dryer energized	
**	BLINKING	Compressor oil warm up	
**	ON	Condensate drain energie (Not used with no loss discharger)	*

6.3 Buttons function

Single buttons function

SYMBOL	DESCRIPTION	LED / ICON
(Activates or deactivates unit operation when pressed for 3 seconds (ON/OFF). When deactivated, the OFF message is displayed. When the dryer is switched off using this button all digital outputs are disconnected.	滐
menu	Allows entry the "Functions Menu"	Menu
0	Pressed during normal operation displays the compressor oil temperature. When pressed during programming mode, it scrolls the parameters list or increases the displayed value.	°C
0	Pressed during normal operating displays the refrigerant circuit suction pressure. When pressed during programming mode, it scrolls the parameters list or decreases the displayed value.	°C
set	Pushed and released shows on display the SET POINT value. In programming mode selects a parameter or confirms a value.	
*	When pressed for more than 3 seconds during the normal operating, it performs a test of the condensate discharge valve. (Not used with no loss discharger)	禁

Buttons combinations

set 💙	Enters the PARAMETER PROGRAMMING MENU
set 🛆	Exits the PARAMETER PROGRAMMING MENU

6.4 **Functions menu**

Press and release button to enter the Functions menu.

When in "Functions Menu" the **Menu** icon is illuminated.

Press and release

to close the Functions menu or wait 15 sec. (Automatic close).

Functions Menu allows to:

- Show and reset the active alarms ("ALrM" function).
- Show or reset the ALARM LOG ("ALOG" function).
- 3. Show and reset the energy saving counter ("ESA" function, not available).
- Upload the parameters from the controller to the Hot Key ("UPL" function).
- Show and reset the time running hour counters of refrigerant compressor ("C1Hr" function).

6.5 Alarms

The controller is able to recognize particular types of faults in the drying circuit. When this occurs, the display shows the required information necessary to find out the cause.

The controller is programmed to recognize and display prealarms and alarms.

Alarm conditions read - out



When a fault is detected the Lower display shows a blinking alarm label and the correspondent icon alternating with the temperature. The Upper display always shows the Dew Point temperature.

Buzzer active.

Silencing the Buzzer (if present)

When an alarm is activated, the electronic board will emit an acoustic signal (buzzer).

The buzzer can be stopped in two ways:

- Automatically: when the alarm condition is recovered.
- Manually: push and release one of the keys of the controller; the buzzer is stopped even if the alarm is still active.

Prealarms and Alarms description 6.5.1

Prealarms show conditions of critical operation of the dryer, they will not stop the refrigerant compressor.

When this situation occurs it's suggested to make the required maintenance to eliminate the prealarm condition.

Alarms means conditions of critical operation of the dryer for a determinate preset delay, normally they are preceded by a prealarm signalling. Alarms stop the refrigerant compressor, except Pb2, Pb3 and Pb4.

When this situation occurs it's necessary to make maintenance for recover the fault condition.

For display and reset an alarm 6.5.2

Enter the "FUNCTIONS MENU" (button). 1.



Find "ALrM" using the buttons and 2.

- button to display the alarms:
 - Lower display will show the code of the active alarm.
 - Upper display will show "rSt" label if the alarm can be resetted or "NO" label if it is not resettable.
 - To reset an alarm push button when "rSt" label is lighted (at reset done the controller automatically skips to next alarm).
 - Scroll all alarms by using and buttons.
- Quit by pushing button or wait for automatic quit.

Resettable alarms

An alarm is defined resettable (rSt) when the generating cause disappears. These alarms can be directly resetted by the controller proceeding as follows:

- Display the alarms following the above instructions, then push set button when "rSt" label is lighted (at reset done the controller automatically skips to next alarm, if present).
- Quit by pushing button or wait for automatic quit.

Not resettable alarms

An alarm is defined NOT resettable (NO) when the cause that produces it persists, these types of alarms can't be directly reset by the controller until the causes that produce them are eliminated.

When one of these alarms appear proceed as follows:

- Identify the alarm code shown on controller display.
- Follow indications on alarm table PAR. 6.5.3. to eliminate the alarm original cause.
- Reset the alarm using the procedure described on previous point.
- if the alarm persists, try to reset pushing button for 3 sec. stopping the operation process (label OFF shown on controller display), then restart pushing the same button.
- If the alarm persists call your local FST distributor.
- Quit pushing button or wait for automatic quit.

6.5.3 Alarm table

IMPORTANT: ESA mode is NOT an alarm, please refer to Par. 6.0

Label	Meaning	Cause / Origin	Controller status	Reset
P1	(Pb1) Dew point probe alarm	Missing, faulty probe or resistance exceeding value	Alarm relay activated General alarm icon lighted Alarm code on display	Automatic if the probe value recovers If the alarm persists call your local FST distributor
P2	(Pb2) Air inlet temperature probe alarm Valid only if CF05 =1	Missing, faulty probe or resistance exceeding value	Alarm relay activated General alarm icon lighted △ Alarm code on display	Automatic if the probe value recovers If the alarm persists call your local FST distributor
Р3	(Pb3) Ambient temperature probe alarm	Missing, faulty probe or resistance exceeding value	Alarm relay activated General alarm icon lighted Alarm code on display	Automatic if the probe value recovers If the alarm persists call your local FST distributor
P4	(Pb4) Refrigerant circuit suction temperature probe alarm	Missing, faulty probe or resistance exceeding value	Alarm relay activated General alarm icon lighted Alarm code on display	Automatic if the probe value recovers If the alarm persists call your local FST distributor
A 1	Dew Point high temperature prealarm (Pb1 probe)	Dew Point temperature higher than the presetted value (PB1 > AL23)	Alarm relay activated General alarm icon lighted Alarm code on display	Not necessary
A2	Dew Point low temperature prealarm (Pb1 probe)	Dew Point temperature lower than the presetted value (PB1 < AL20)	Alarm relay activated General alarm icon lighted Alarm code on display	Not necessary
А3	High inlet air temperature prealarm (Pb2 probe) Valid only if CF05 =1	Inlet air temperature higher than the presetted value (PB2 > AL26)	Alarm relay activated General alarm icon lighted Alarm code on display	Not necessary
A4	High ambient temperature pre-alarm (Pb3 probe)	Ambient temperature higher than the presetted value (PB3 > AL11)	Alarm relay activated General alarm icon lighted Alarm code on display	Not necessary
A 5	High refrigerant circuit suction temperature prealarm (Pb4)	Refrigerant circuit suction temperature higher than the presetted value (PB4 > AL29)	Alarm relay activated General alarm icon lighted Alarm code on display	Not necessary
AHP	High/Low pressure safety switch (HP/LP) alarm (1P1 switch)	High pressure switch digital input activation	Alarm relay activated High pressure alarm icon lighted H Alarm code on display	Manual Digital input deactivation then manual reset from Functions menu.
AtFA	(1Q2) Fan thermal protection alarm	Digital input activation	Alarm relay activated General alarm icon lighted Alarm code on display	Manual Restart the (1Q2) thermal protection, then proceed with manual reset from Functions menu. If the alarm persists call your local FST distributor
ALP	Low pressure switch (LP) alarm (1P3 switch)	Low pressure switch digital input activation	Alarm relay activated Low pressure alarm icon lighted L [©] Alarm code on display	Automatic It becomes manual after AL02 activations / hour Manual Digital input deactivation then manual reset from Functions menu.

		1		
AtCO	(1S2) High Refrigerant discharge temperature alarm. (KRC1) Refrigerant compressor phase detection alarm (available for DFL0880 and above) (1Q1) Refrigerant compressor thermal protection alarm	Digital input activation	Alarm relay activated General alarm icon lighted Alarm code on display	(1S2) - Manual if the temperature returns into range of good working, then proceed with manual reset from Functions menu. (1Q1) - Manual Restart the (1Q1) thermal protection, then proceed with manual reset from Functions menu. After AL09 events in 1 hour and digital input not active, set parameter AL10=0 to resume with reset procedure from Functions menu. If the alarm persists call our Aftersale service
AMnC	Refrigerant compressor suggested maintenance alarm	Running hours > CO14	Alarm relay activated Alarm code on display	Manual Reset running hours from Functions menu. (See PAR. 6.8)
A10	High Dew Point temperature alarm	A1 with AL22 delay	Alarm relay activated General alarm icon lighted Alarm code on display Regulation OFF	Automatic if Pb1 < AL23 - AL24 Manual try to reset pushing button for 3 sec. stopping the operation process (label OFF shown on controller display), then restart pushing the same button. If the alarm persists call your local FST distributor
A20	Low Dew Point temperature alarm	A2 with AL19 delay	Alarm relay activated General alarm icon lighted Alarm code on display	Automatic if Pb1 > AL20 + AL21 If the alarm persist call your local FST distributor
A30	High inlet air temperature alarm. Valid only if CF05 =1	A3 with AL25 delay	Alarm relay activated General alarm icon lighted Alarm code on display	Automatic if Pb2 < AL26 - AL27 If the alarm persists call your local FST distributor
A40	High ambient temperature alarm Valid only if CF05 =1	A4 with AL13 delay	Alarm relay activated General alarm icon lighted Alarm code on display	Automatic if Pb3 < AL11 – AL12 If the alarm persists call your local FST distributor
A50	High refrigerant circuit suction temperature prealarm	A5 with AL28 delay	Alarm relay activated General alarm icon lighted Alarm code on display	Automatic if Pb4 < AL29 – AL30 If the alarm persists call your local FST distributor
EE	EEPROM error alarm	Memory data lost	Alarm relay activated General alarm icon lighted Alarm code on display	Manual Reset from Functions menu. If after Reset procedure alarm is occurring again, the controller remains blocked : call your local FST distributor
ACF2	Configuration alarm	CF01= 0-1-2-3 e FA02 =1-2, without condensing probe control configuration	Alarm relay activated General alarm icon lighted Alarm code on display	Automatic After parameter proper debug. If the alarm persists call your local FST distributor
ACF3	Configuration alarm	Two digital inputs having the same function	Alarm relay activated General alarm icon lighted Alarm code on display	Automatic After parameter proper debug.
AFr	Frequency alarm	The frequency of power supply is out of range	Alarm relay activated General alarm icon lighted Alarm code on display	Automatic After the frequency becomes normal If the alarm persists call your local FST distributor

Alarms Log

Alarms Log contains the last 50 alarms events detected by the controller. Each new alarm higher than this number will take automatically the place of the oldest memorized. The read-out is ordered from oldest (01) to newest (50). To read Alarms Log list proceed as follow:

Enter the "FUNCTION MENU" (Push

Select "ALOG" function using and

- button to display the Alarms Log:

 - Lower display will show the code of an alarm.

 Upper display will show the progressive number of the same alarm.
 - Scroll all alarms contained using and
- button or wait automatically quit. Quit by using the N.B.: Alarms Log can be erased only with password.

6.6 **Programming**

The controller's parameters are collected into aggregates, each identified by a label. This allows the user an easy access to the interested parameters. the label is shown on the display.

On table 6.6.2 are indicated and described all labels and the correspondent programming parameters.

6.6.1 Enter the PARAMETERS MENU and modification of the operation parameters

To ENTER the "parameters menu" proceed as follows:

- 1. Push simultaneously for a few seconds buttons. The Leds marked with and start to blink, the upper display will show the label of the first parameters family that can be entered.
- 2. Using and buttons it's possible to scroll the available parameters family list.
- 3. Push button to show the parameters list contained in the selected family: lower display will show alternately the selected family label and the code of the first parameter contained, while upper display shows the value of the same parameter.
- 4. Using and buttons it's possible to scroll through the parameters contained into the selected family.
- 5. Push set to activate the MODIFICATION of the displayed parameter value.
- 6. Increase or decrease the parameter value using and buttons.
- 7. Push button to save the new value. In the end of the memorize procedure the controller automatically skips on the parameters list showing the code of the next parameter.
- 8. Push button to return at previous menu.
- 9. To QUIT the menu push simultaneously buttons or wait 4 minutes without pushing any button (Automatic quit).

NOTE: a new set value is memorized also when the outlet is automatic and happens without pushing the confirmation button.



The CF parameter family can be modified only with the unit in stand-by mode (display shows OFF)

6.6.2 Family Label table

LABEL	Contained Parameter		udm	STANDARD Value	
LABEL	S		uuiii	DFLO 150÷225	DFLO 270÷1360
ALL Shows all parameters	ALL				
	ST01	Summer Set Point	°C/°F	-5,0	-1,5
ST	ST02	Summer differential	°C/°F	10,0	6,0
Thermoregulatio n parameters	ST05	Minimum summer set point	°C/°F	-5,0	-1,5
	ST06	Maximum summer set point	°C/°F	+1,0	+1,0
	CF04	PB1 probe configuration (DEW POINT) 0 = Probe absent 1 = NTC temperature		1	1
	CF05	PB2 probe configuration (AIR INLET / COMPRESSOR OIL PROBE) 0 = Probe absent 1 = NTC air inlet temperature 2 = NTC temperature for compressor oil		2	2
	CF06	PB3 probe configuration (AMBIENT) 0 = Probe absent 5 = NTC temperature		5	5
	CF07	PB4 probe configuration (REFRIGERANT CIRCUIT SUCTION) 0 = Probe absent 1 = NTC temperature		1	1
	CF08	ID1 digital input configuration (1S2) 0 = refrigerant circuit thermal protection		0	0
	CF09	ID2 digital input configuration (REMOTE ON/OFF) 3 = remote on/off		3	3
	CF10	ID5 digital input CONFIGURATION (1Q2 – FAN THERMAL PROT.) 1 = Fan thermal protection		1	1
	CF11	N.U:		4	4
	CF12	ID1-MF digital input polarity (1S2) 0 = active with close contact 1 = active with open contact		1	1
CF	CF13	ID2-MF digital input polarity (REMOTE ON/OFF) 0 = active with close contact 1 = active with open contact		1	1

Configuration Parameters	CF14	ID3 digital input polarity (1P1) 0 = active with close contact 1 = active with open contact		1	1
	CF15	ID4 digital input polarity (1P3) 0 = active with close contact 1 = active with open contact		0	0
	CF16	ID5 digital input polarity (1Q2 – FAN THERMAL PROTECTION) 0 = active with close contact 1 = active with open contact		1 (0 if water cooled)	1 (0 if water cooled)
	CF19	PB4 polarity (REFRIGERANT CIRCUIT SUCTION) 0 = active with close contact 1 = active with open contact		1	1
	CF20	Condensate drain valve/s relais polarity(RL4) 0 = active with close contact 1 = active with open contact		0	0
	CF22	Refrigerant pressure value = 4ma	bar	0,0	0,0
	CF23	Refrigerant pressure value = 20ma	bar	30,0	30,0
	CF24	PB1 probe calibration offset (DEW POINT)	°C/°F	-1,0	-1,0
	CF25	PB2 probe calibration offset (AIR INLET / COMPRESSOR OIL)	°C/°F	0,0	0,0
	CF26	PB3 probe calibration offset (AMBIENT)	°C/°F	0,0	0,0
	CF27	PB4 probe calibration offset (REFRIGERANT CIRCUIT SUCTION)	°C/°F	0,0	0,0
	CF28	Condensate drain unit operation 0 = Always ON 1 = Timed 2=Controlled		2	1
	CF29	Condensate drain ON - time	Sec	3	3
	CF30	Condensate drain OFF - time	Sec	60	60
	CF32	Selection: °C or °F 0 = °C / BAR 1 = °F / psi		0	0
	CF33	Selection of mains frequency 0 = 50 Hz 1 = 60 Hz 2 = Direct current		2	2
CF	CF34	Serial address		1	1
Configuration Parameters	CF35	Remote controller 0 = 4 buttons 1 = 6 buttons 2 = 6 buttons with NTC probe on board		1	1
	CF36	Default controller display 0 = IN / PROBE 1 = OUT / PROBE 2 = IN / rtC 3 = OUT / rtc		0	0
	CF37	Firmware release		4.2	4.2
	CF38	EEprom parameters map		1	1
	CF39	ID4 digital input CONFIGURATION (LP) 0= low pressure switch (not used) 1= drain discharge control		1	0
	CF40	Delay condensate drain ON from drain control ON Valid only on CF39=1	min	1	0
	CF41	Dalay condensate drain OFF from drain control OFF Valid only on CF39=1 Max time of drain control ON	S	0	0
	CF42	Valid only on CF39=1	min	7	0
	CF43	Pump configuration (Pump) 1= pump down valve		1	1
	CF44	Pump configuration (Pump) 1= circulator pump		1	1
	Pr2	Password			
	CO01	Minimum delay at compressor re-start	sec 10x	18	18
	CO02	Minimum delay for compressor stop	sec10x	18	18
	CO05	Delay at Refrigerant Compressor start form Power ON	min10x	2	2
	CO06	Delay compressor start from pump start Valid only on CO11=2	s	1	1
СО	CO07	Delay compressor stop from pump stop Valid only on CO11=2	S	5	5

Refrigerant compressor parameters	CO11	Pump control 0= No pump 1= Pump always ON 2= Starting pump depends on request		0	0
	CO12	Refrigerant Compressor 1 0 = ON 1 = OFF		0	0
	CO14	Refrigerant Compressor hour counter SET (SUGGESTED MAINTENANCE)	h 10x	0	0
	CO16	Pump hour counter SET (SUGGESTED MAITENANCE)	h 10x	0	0
	CO17	Difference between oil compressor and ambient temperature	°C/°F	5,0	5,0
	CO18	Pump Down control 0= No pump down control 1= pump down using low pressure switch 2= timed pump down		0 (2 for DFLO880 and above)	0 (2 for DFLO880 and above)
	CO19	Max. pump down time in starting and stopping the compressor Valid only on CO18=1	s	10	10
	CO20	Pump down time in starting compressor Valid only on CO18=2	S	20	20
	CO21	Pump down time in stopping compressor Valid only on CO18=2	s	5	5
	Pr2	Password			
FA N.U.					
	AL01	Digital input low pressure alarm delay	Sec	5	5
	AL02	Low pressure digital input Max. number of activations / hour		5	5
	AL03	Low pressure alarm with dryer in remote OFF status or stand-by 0 = alarm detection OFF 1 = alarm detection ON		1	1
	AL08	Refrigerant compressor thermal protection alarm delay at start	Sec	1	1
	AL09	Refrig. compressor thermal protection Max. number of activations / hour		16	16
	AL10	Refrigerant compressor thermal protection alarm rest after AL09		0	0
	AL11	High temperature alarm Set point PB3 (AMBIENT)	°C/°F bar/psi	46,0	46,0
	AL12	High temperature Differential PB3 (AMBIENT)	°C/°F bar/psi	5,0	5,0
	AL13	High temperature alarm delay PB3 (AMBIENT)	Min	15	15
AL Alarm parameters	AL17	Active output contact for remote output relay 0= alarm output ON 1= alarm output OFF		0	0
	AL18	Alarm relay polarity 0= active output close contact 1= active output open contact		0	0
	AL19	Low temperature alarm delay PB1 (DEW POINT)	Min	5	5
	AL20	Low temperature alarm Set PB1 (DEW POINT)	°C/°F	-1,0	-1,0
	AL21	Low temperature alarm differential PB1 (DEW POINT)	°C/°F	3,0	3,0
	AL22	High temperature alarm delay PB1 (DEW POINT)	Min	10	10
	AL23	High temperature alarm Set point PB1 (DEW POINT)	°C/°F	15,0	15,0
	AL24	High temperature alarm differential PB1 (DEW POINT) High temperature alarm delay PB2 (AIR INLET)	°C/°F	2,0	2,0
	AL25	Valid only if CF05 =1 High temperature alarm Set point PB2 (AIR INLET)	Min	20	20
	AL26	Valid only if CF05 =1 High temperature alarm differential PB2 (AIR INLET)	°C/°F	60,0	60,0
	AL 28	Valid only if CF05 =1	°C/°F	10,0	10,0
	AL28 AL29	High temperature clarm Set point PR4 (REFRIGERANT SUCTION)	Min °C/°F	20 60,0	20 45.0
	AL29 AL30	High temperature alarm Set point PB4 (REFRIGERANT SUCTION) High temperature alarm differential PB4 (REFRIGERANT SUCTION)	°C/°F	5,0	45,0 5,0
	AL31	Alarm Probe PB1 - Max. number of activations / hour	0/ 1	5	5
	AL32	Alarm Probe PB2 - Max. number of activations / hour (AIR INLET). Valid only if CF05 =1		5	5
	AL33	Alarm Probe PB3 - Max. number of activations / hour		5	5
	AL34	Alarm Probe PB4 - Max. number of activations / hour		5	5
	AL35	Generic user alarm - Max. number of activations / hour		5	5
	AL36	Delay temperature alarm signalling from compressor start	Min	2	2

AL37	Low temperature PB4 PCD alarm (REFRIGERANT SUCTION)	°C/°F	-40,0	-40,0
AL38	Low temperature alarm differential PB4 (REFRIGERANT SUCTION)	°C/°F	8,0	8,0
AL39	Low temperature PB4 (REFRIGERANT SUCTION) delay	S	1	1
AL40	Delay low pressure alarm with pump down enable 0= no alarm	Min	0	0
AL41	Forcing drain to control mode 0= Forcing to drain control		0	0
Pr2	Password			

Warning for user:

It's forbidden to modify setting parameters of the electronic controller without the authorization of the manufacturer.

6.7 SET POINT DISPLAY

Push and release button:

- Lower display shows the message "SET".
- Upper display shows current set point value.

NOTE: Any change to the machine's configuration parameters could be harmful to its efficiency and therefore it must be done only in collaboration with the Manufacturer.

6.8 SUGGESTED MAINTENANCE FUNCTION

The electronic controller can be set through the parameters:

 CO14 (Refrigerant Compressor hour counter SET) to advise the operator that preventive maintenance of the dryer is required (according to CAP. 5.0, alarm code AMnC).

This alarm WILL NOT STOP THE AIR DRYER WORKING. The alarm disappears after resetting the hour counter from the Functions Menu.

Display Refrigerant Compressor working hours

- 1) Enter the Functions Menu (button).
- 2) Push or buttons until the lower display will show the label "C1Hr" (refrigerant compressor working hours). Upper display shows the number of working hours. The icon will be on.

Reset Refrigerant Compressor working hours

- 1) Enter the Functions Menu (button).
- 2) Push or buttons until the lower display will show the label "C1Hr". Upper display shows the number of working hours.
- 3) Push set button for more than 3 sec. so the upper display will show "0" confirming the reset.
- 4) Quit the Functions menu pushing button or wait 15 sec. (automatic quit).

6.9 BLACK OUT

After a power black-out:

- 1. The controller restarts from the previous status.
- 2. All the working time delay will be reloaded.

6.10 REMOTE CONTROLS

6.10.1 Remote ON/OFF

The dryer can be remotely started and stopped (REMOTE ON/OFF). Proceed as follow to activate this function:

- 1. Disconnect the dryer from electrical supply and open the electrical box.
- 2. Remove the bridge between the two terminal blocks marked with "ON/OFF" (See electric wiring diagram).
- 3. Connect the "ON/OFF" terminal blocks to remote a unipolar switch.

Remote ON/OFF digital input is configured as follow: close contact = dryer ON.



Remote ON/OFF led

When the dryer is switched off using remote OFF command, the controller shows on upper display line the message "OFF" and the remote ON/OFF led blinks.

The remote OFF function disables the ON function from the dryer's control board (until the ON function is activated from remote ON/OFF switch). To restart the dryer it's necessary to operate on the remote

The activation of the above function is at the user's discretion. The user will purchase all necessary installation materials himself. Any operation which needs access to the dryer must be carried out by qualified personnel.

6.10.2 Remote signalling alarm

The dryer control board is supplied complete with a digital output configured as remote signalling alarm. This digital output is controlled by a relays configured as normally open: when an alarm is detected, these relays close a circuit. The status of the relays can be inverted, if necessary, using AL18 programming parameter (See 6.6.2 Parameters table).

Proceed as follows to activate a remote alarm output:

- The User must provide a signaller in compliance to output relays electrical features (solenoid coil, light bulb, acoustic signaller,
- 2. Disconnect the dryer from the electrical supply and open the electrical box.
- Connect the signaller on "REMOTE ALARM" terminal blocks (See electric wiring diagram).

The activation of the above function is at the user's discretion. The user will purchase all necessary installation materials himself. Any operation which needs access to the dryer must be carried out by qualified personnel.

Alarm Output relays electric features:

on User's discretion

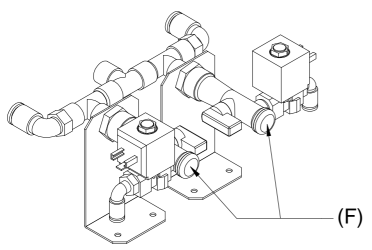
max. current 3A

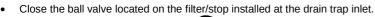
7.0 TROUBLESHOOTING

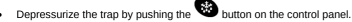
educe air temperature to within design limits. educe air flow to within design limits. crease ventilation rate of installation area. lean condenser. ocate and repair leak and re-charge. onnect the phases correctly. eplace item.
eplace item. eplace item. eplace item. eplace item. eplace item.
onnect properly. e-install. eplace item. stall dryer in heated space. ocate and remove blockage. pen valve. lean strainer. eplace item. eplace item.
n C C C

8.1 Drain valve maintenance

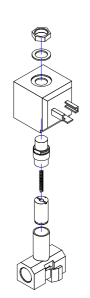








- Unscrew the plug in the end of the filter/stop to access the filter screen (F) and clean it with a compressed air jet.
- · Reassemble and open filter/stop valve.



Cleaning of the drain solenoid valve

8.2 INTEGRATED NO LOSS DRAIN

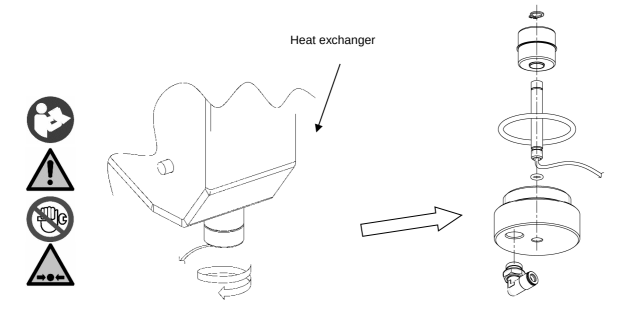
Level sensor (Reed) for integrated No loss drain

The level sensor allows the electronic controller to activate the solenoid valve only if need, without compressed air loss, measuring the condensate level into the separator tank.

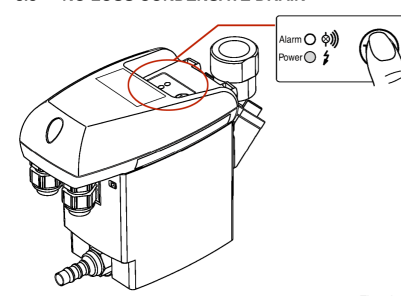
If the float remains blocked in its open position, causing loss of compressed air, the electronic controller switches to timed mode until the level sensor restores the normal operation.

Pic.2

Cleaning of the level sensor.



8.3 NO LOSS CONDENSATE DRAIN





Electronic drain discharge is the new discharger applicable to any compressed air systems. It eliminates the condensate without wasting compressed air.

Electronic drain discharge starts automatically, without the need of any adjustment. The condensate discharge occurs to the use of an electronic sensor, which detects the amount of condensate in the integrated water collecting tank. The level sensor drives start and duration of the drainage, so preventing any wasting of compressed air.

At the end of installation, put the system under pressure and push the TEST key repeatedly to eliminate the air bubbles contained in the discharger inlet fittings.

Please refer to the attached CD of the discharger for complete instructions.

To this discharger will be applied the Beko warranty conditions.

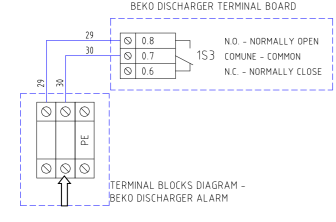
The electronic drain discharge is supplied completely with an output configured as remote signalling alarm.

Proceed as follows to activate a remote alarm output:

- 1. The User must provide a signaller in compliance to output relay electrical features (solenoid coil, light bulb, acoustic signaller, ...).
- 2. Disconnect the dryer from electrical feeding and open the electrical box.
- 3. Connect the signaller on "BEKO DISCHARGER ALARM" terminal blocks (See electric wiring diagram).

Alarm Output relays electric features:

Voltage <250Vac max. current <1,0A



Activation of the above function is on User's discretion. The User will purchase all necessary installation material by himself. Any operation which needs access to the dryer must be carried out by qualified personnel.

8.4 Maintenance and malfunctioning treatment



Should the discharger not operate correctly, try to act on the TEST key to clean the mesh filter.

Never remove the discharger body. Should the malfunctioning persist, contact our Customer Service.

Before carrying out any work on the electrical parts, make sure that the main switch interrupts the electricity supply to the dryer and then affix appropriate warning signs to avoid the machine being reconnected to the electricity mains!

9.0 DECOMMISSIONING

All work on the dryer may only be carried out by specialist personnel! Follow this procedure if you need to shut down the dryer:

- Stop the device and permanently isolate it from the electricity mains;
- Disconnect the power cable;
- Take pressure off the air circuit;
- Empty the tank and the internal cooling medium circuits;
- If the device has to be dispatched, use the original or similar packaging and keep the device in an up-right position.



Before carrying out any work on the electrical parts, make sure that the main switch interrupts the electricity supply to the dryer and then affix appropriate warning signs to avoid the machine being reconnected to the electricity mains!



Please consult the contents and the safety instructions in the relevant sections of these instructions for details of the correct handling and storage of the chiller. Remove any residual cooling medium from the dryer in a manner appropriate to its properties and in accordance with the legislation in force.

If the device has to be demolished: Never open the sealed cooling assembly (compressor, evaporator and condenser) if there may be any refrigerant or lubricating oil present!

Send the chiller to an approved waste disposal company in accordance with current environmental protection legislation. The other materials/waste constituents must be treated in line with the provisions of the valid legislation.

10.0 SAFETY REQUIREMENTS

In case of Freon gas leak, it's important to keep in mind the following risks / damages to goods and people.

FREON	DANGERS	FIRST AID					
R134a R404a	High concentration can cause asphyxia , lose of consciousness and lose of mobility.	Move the victim to an uncontaminated zone,					
R407C	Low concentration can cause narcotic effects	keep him/her warm and call the doctor.					
R507	Contact with skin and eyes. Swallowing is an improbable cause of risk.	Rinse immediately the eyes with water for 15 minutes. In case of low temperature Freon gas spray burn sprinkle water for 15 minutes.					

11.0 DAILY REGISTER

According to EN 378-1 specification, it's necessary to keep an updated daily register of the refrigerant system.

The register, freely chosen and filled in by the dryer's user, must contain the following information:

- All repairing and maintenance interventions;
- Freon consumption (new, re-utilized, recycled) and Freon quantities loaded for each maintenance intervention;
- Test results on Freon gas;
- Freon origin;
- Modifications and replacements of system components.
- Periodical tests results;
- Significant working periods.

Keep the register in the engine room and/or in other rooms, just to have it put in an accessible place to the person in charge of its maintenance.

ATTACHMENTS TO THE MANUAL

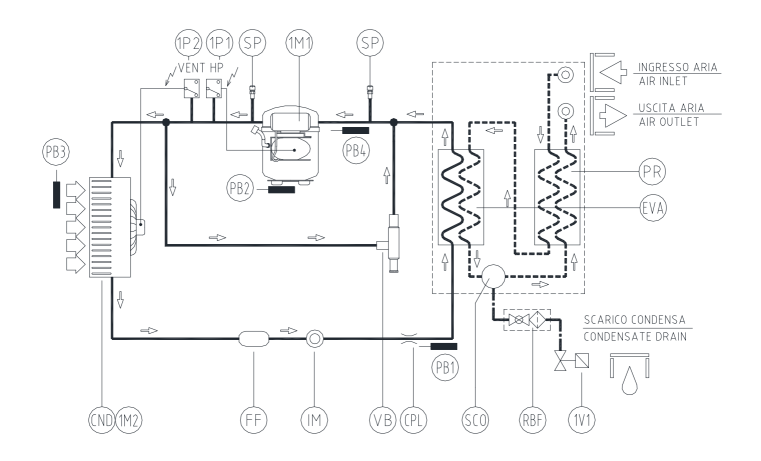
Legend

	Drain solenoid valve coil
	2.4 66.66.4 74 66
	Liquid solenoid valve coil
	By-pass solenoid valve coil
	Refrigerant compressor
	Fan Motor
	Glycol circulator
	High pressure Switch
	<u> </u>
-	Fan pressure Switch Compressor circuit breaker
	Fan circuit breaker
	Transformer circuit breaker
—	Compressor crankcase heater
	Electrical panel heater
	Condensate drain heater
	Main power switch
—	Plug
	Transformer
	Solenoid drain Valve
	Liquid solenoid valve
<u> </u>	By-pass solenoid valve
ACC -	Tank
CB (Compressor box
CBL (Cables
CNA S	Sacrificial anode
CND (Condenser
CNV	Fan capacitor
CPL (Capillary tube
EB E	Electrical box
	10 micron filter element
EH (0.01 micron filter element
EP ^	1 micron filter element
EQ 5	5 micron filter element
	Evaporator
F1-F2	Fuses
FD /	Air filter 10 micron
FF i	Filter dryer
FH /	Air filter 0.01 micron
FP /	Air filter 1 micron
FQ /	Air filter 5 micron
FR [Drain screen
FT 1	Noise filter

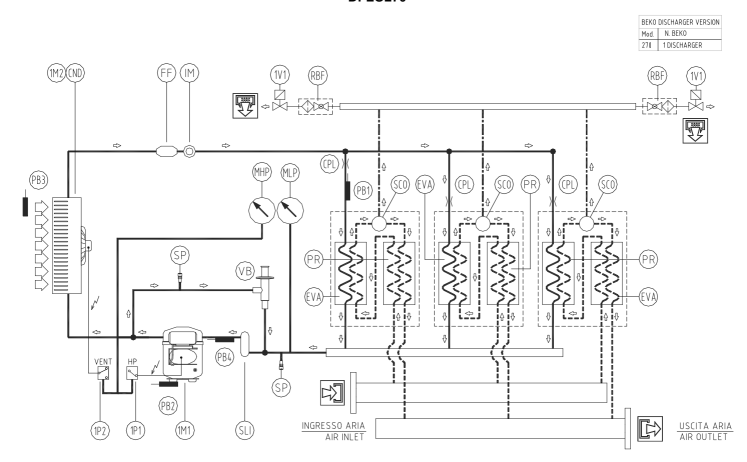
FV	Fan motor fuse
G	Grid
GFCI	Ground fault circuit breaker
IM	Moisture indicator
K1	Contactor switch
K2	Fan contactor switch
KRC1	Protection module
MHP	High pressure manometer
MLP	Low pressure manometer
PCP	Thermal protection
PR	Air-air heat exchanger
R	Compressor relay
RB1	Freon Tap
RBF	Tap with strainer
RBS	Changeover tap
RD1	Reed sensor
REF	Fan speed regulator
RF	Phase control relais
RL	Liquid receiver
RR	Rotalock tap
RS	RS485 Interface
PB/RT	Temperature probes
sc	Heat exchanger base
sco	Condensate separator
SH	Sensor hose
SLI	Liquid separator
SSC	Condensate drain
STC	Control panel cover
TEMP	Time setter
TH	Thermostat
THR	Electrical box thermostat
TLT	Remote cont. Thermostat
VA	Glycol valve
VB	By-pass hot gas valve
VBA	Air by-pass valve
VE	Expansion valve
VNR	One way valves with strainer
VP	Pressostatic valve
VS	Тар
VSR	Freon safety valve
VT	Fan blade

(A) REFRIGERANT CIRCUIT

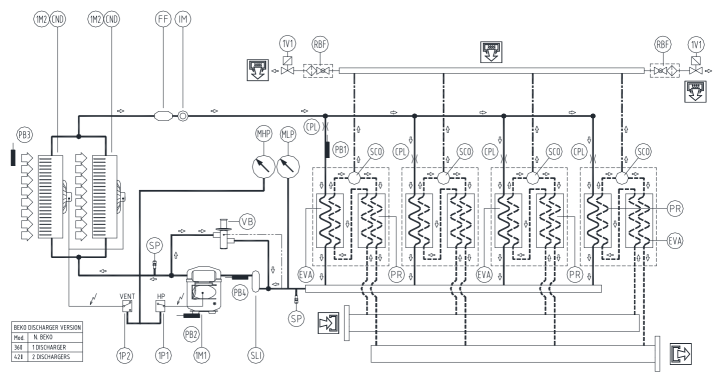
DFLO150 - DFLO180 - DFLO225



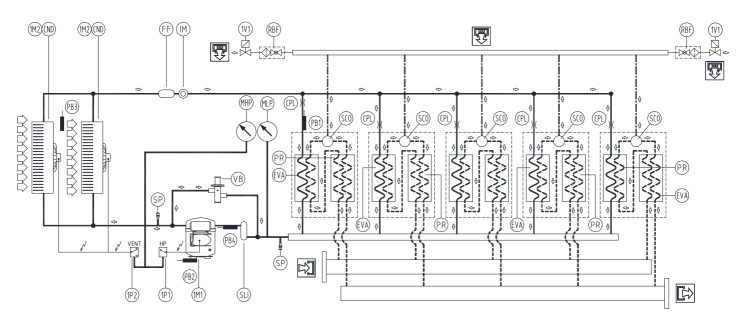
DFLO270



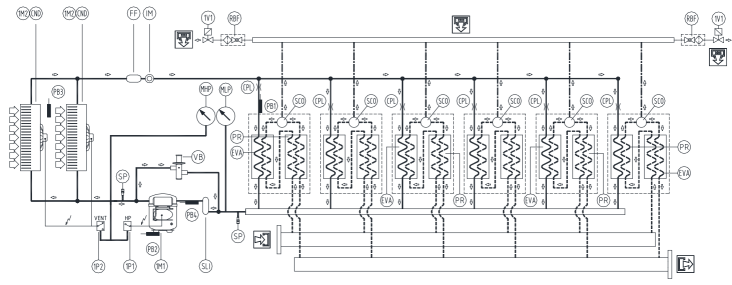
DFLO360 - DFLO420



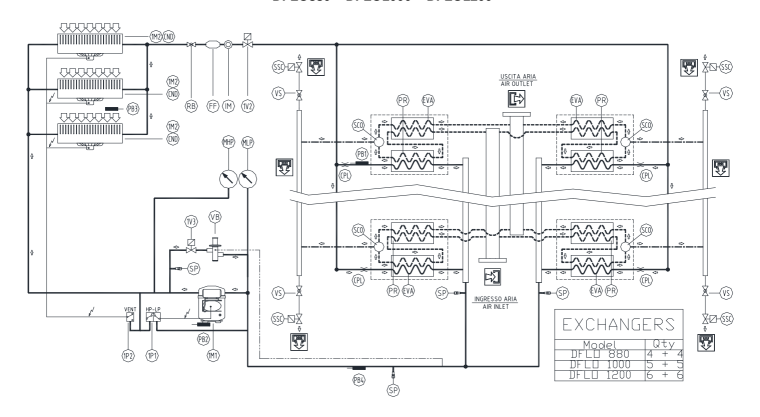
DFLO530



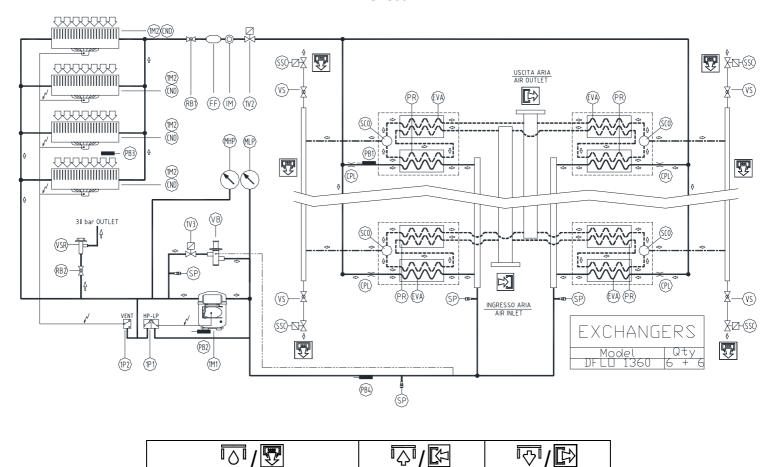
DFLO600 - DFLO680



DFLO880 - DFLO1000 - DFLO1200



DFLO1360



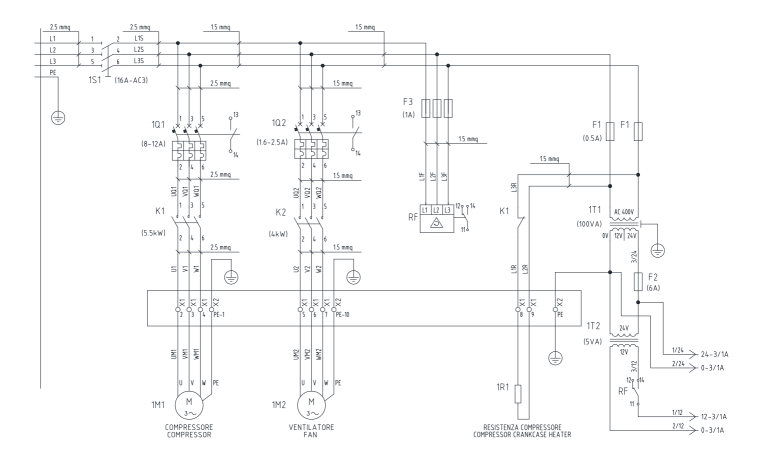
	Condensate drain	Air inlet	Air outlet	
 				—··

Refrigerant line	Compressed air line	Condensate drain line	Equalization line

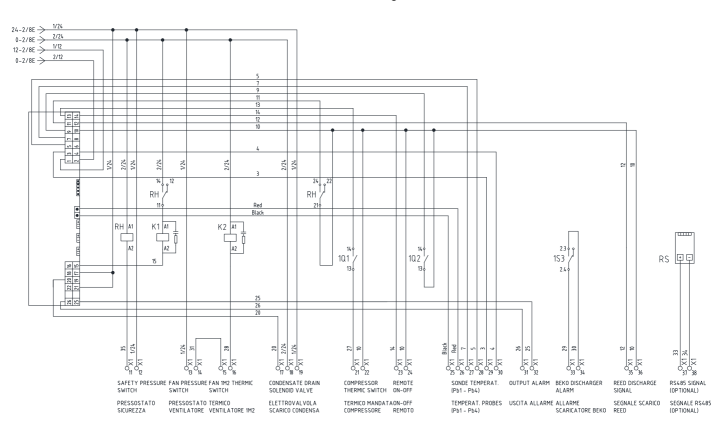
(B) WIRING DIAGRAM

DFLO150 - DFLO180 - DFLO225

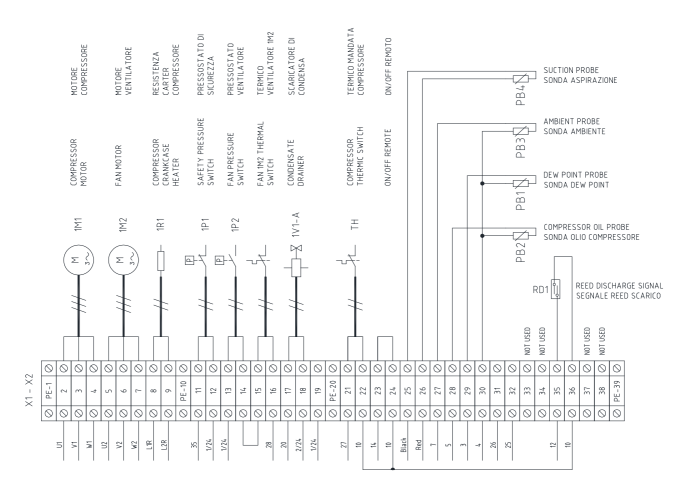
Power Circuit



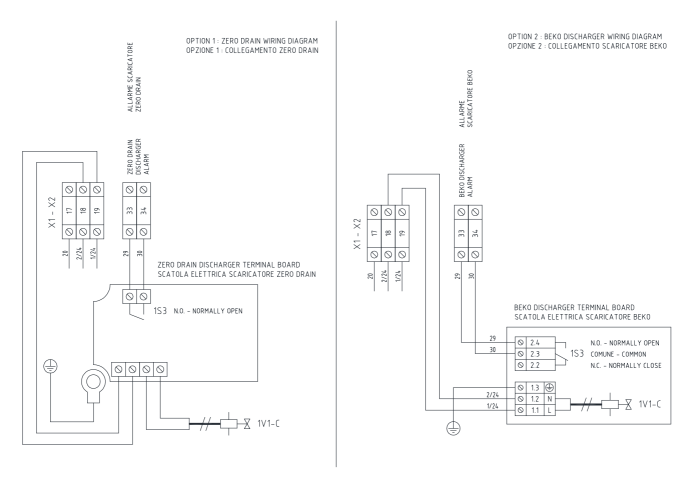
Control Circuit diagram



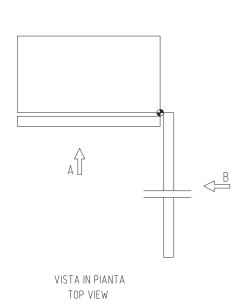
Terminal blocks (Timed drain)

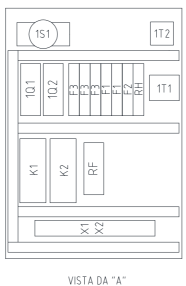


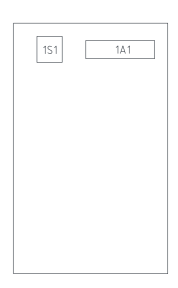
Terminal blocks (Intelli & Beko drain)



Components layout





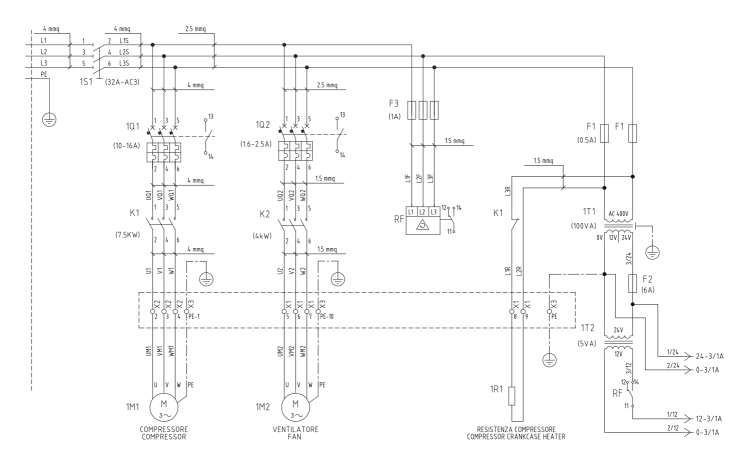


VISTA DA A

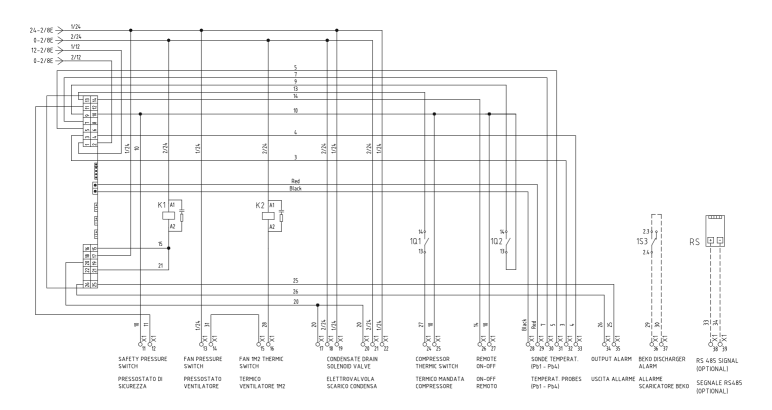
VISTA DA "B" VIEW FROM

DFLO270

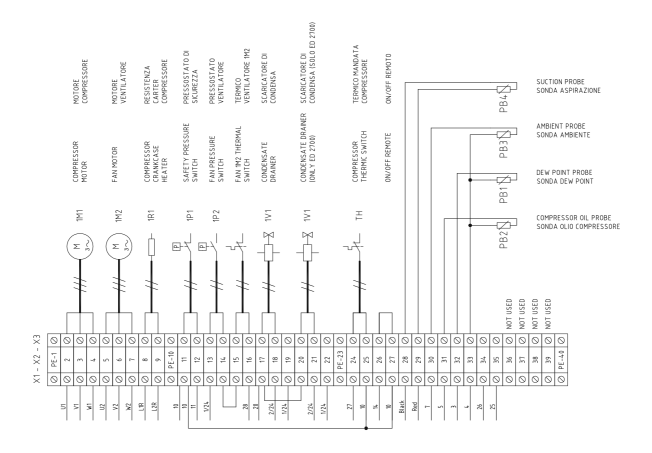
Power Circuit



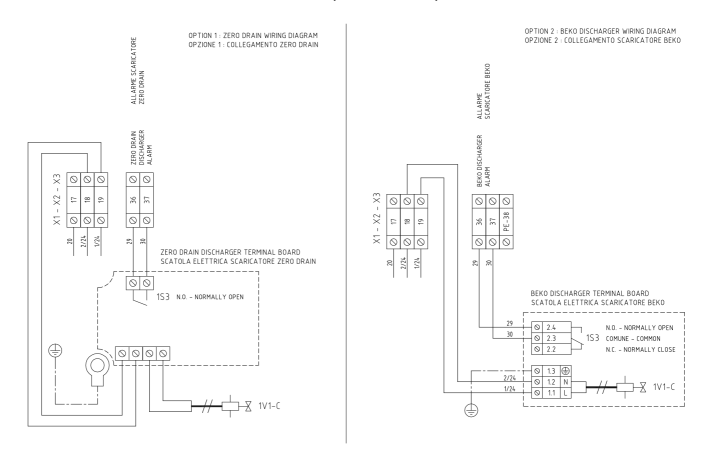
Control Circuit diagram



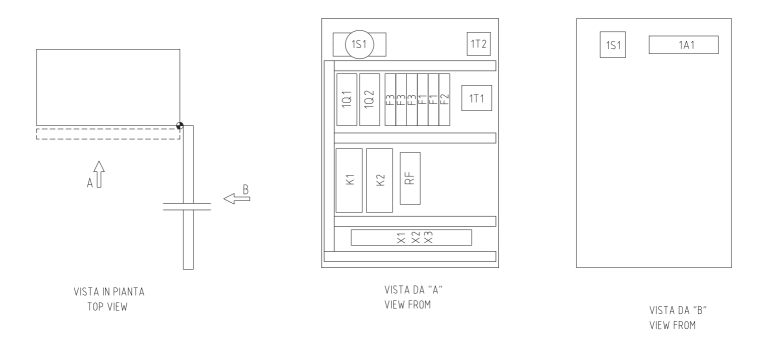
Terminal blocks (Timed drain)



Terminal blocks (Intelli & Beko drain)

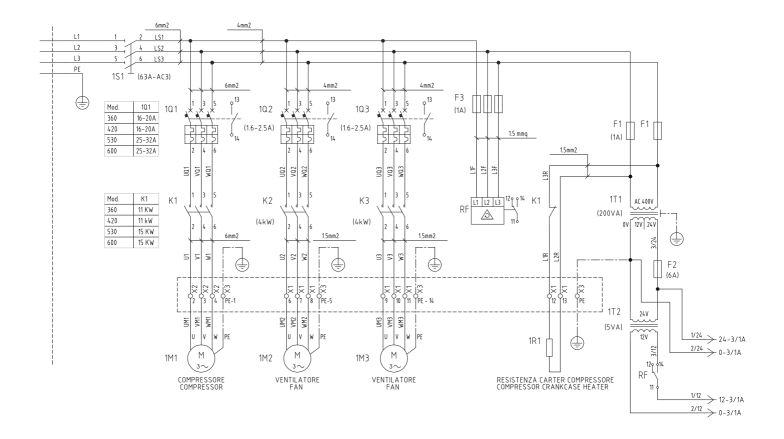


Components layout

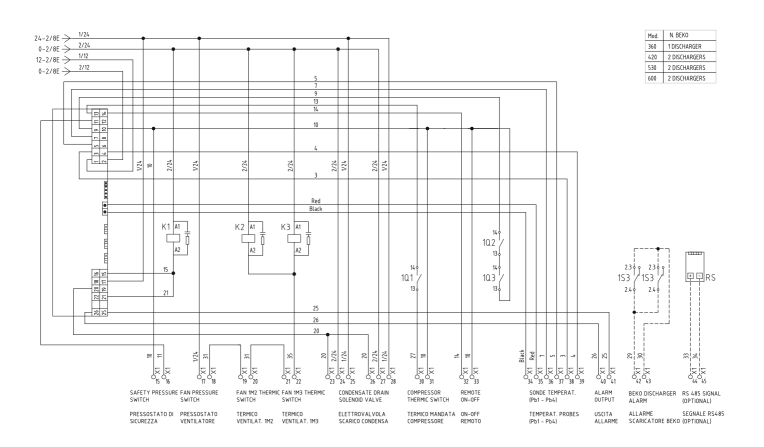


DFLO360 - DFLO420 - DFLO530 - DFLO600

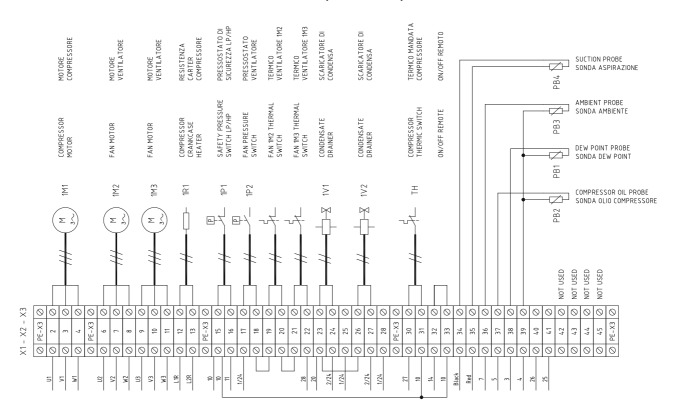
Power Circuit



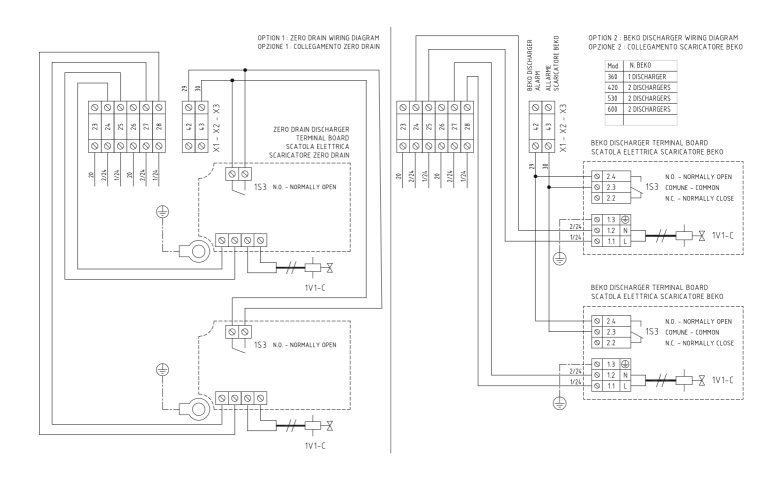
Control Circuit diagram



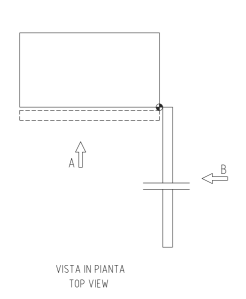
Terminal blocks (Timed version)

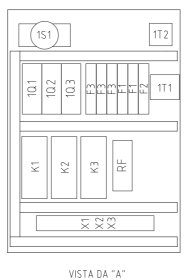


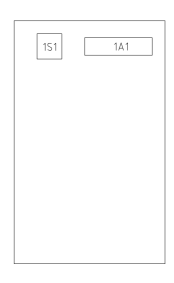
Terminal blocks (Intelli & Beko drain)



Components layout





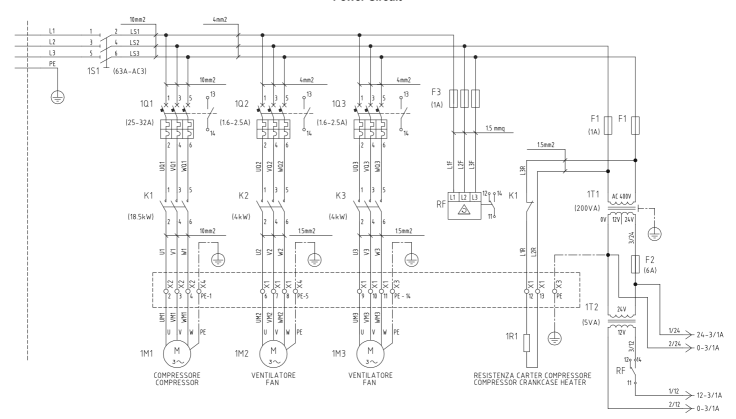


VIEW FROM

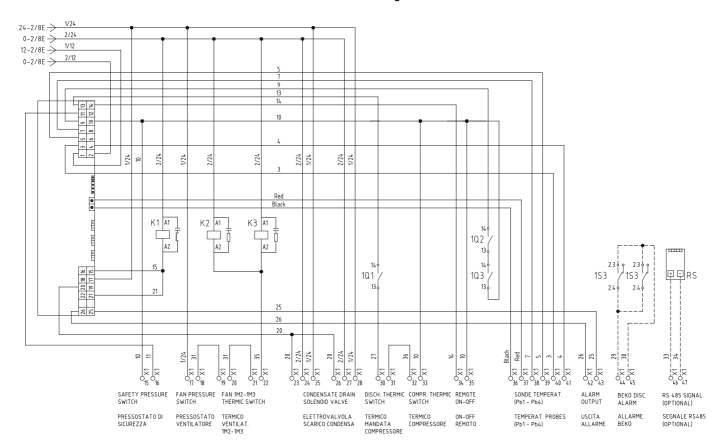
VISTA DA "B" VIEW FROM

DFLO680

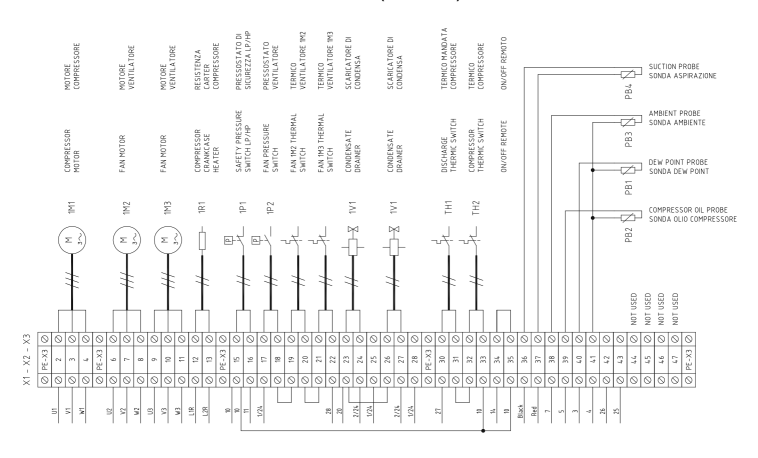
Power Circuit



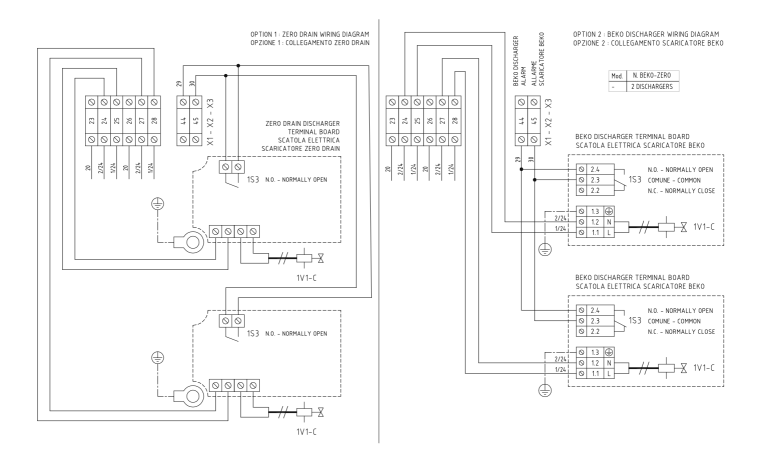
Control Circuit diagram



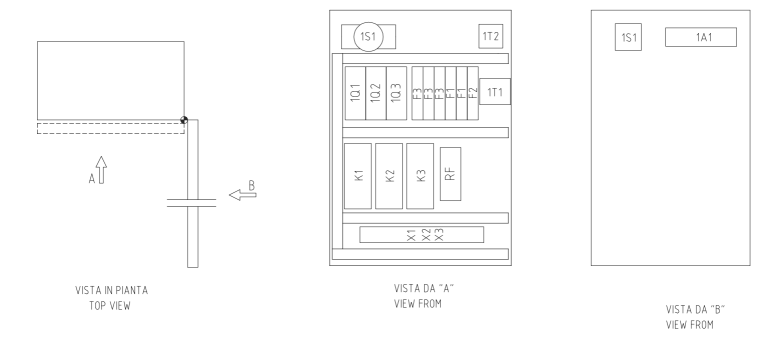
Terminal blocks (Timed version)



Terminal blocks (Zero Drain & Beko drain)

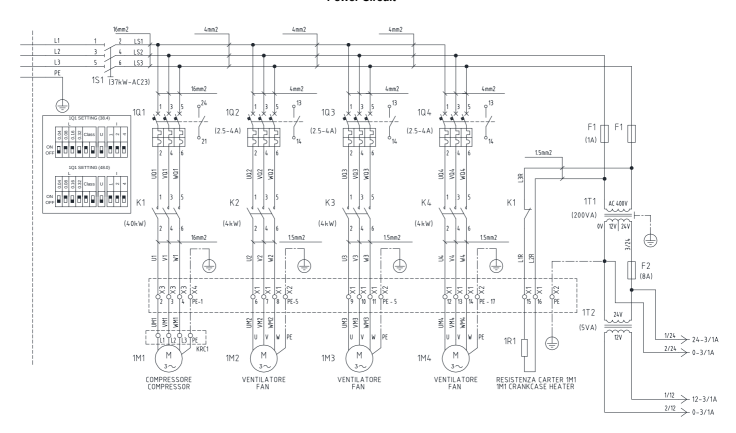


Components layout

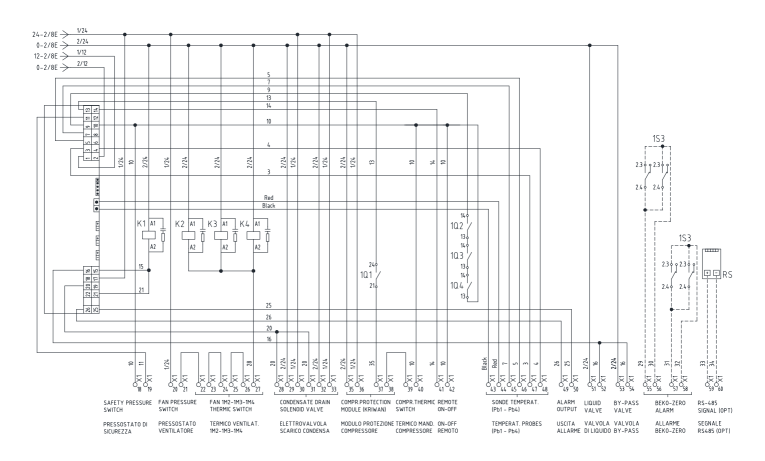


DFLO880 - DFLO1000 - DFLO1200

Power Circuit

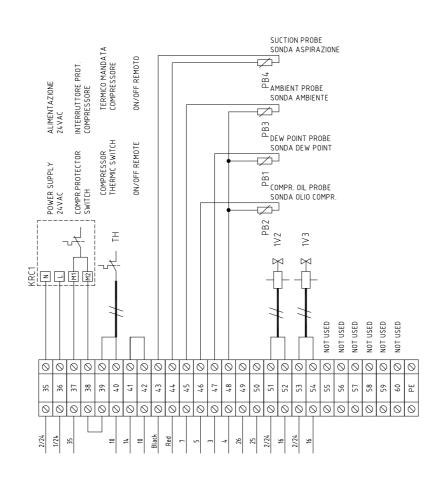


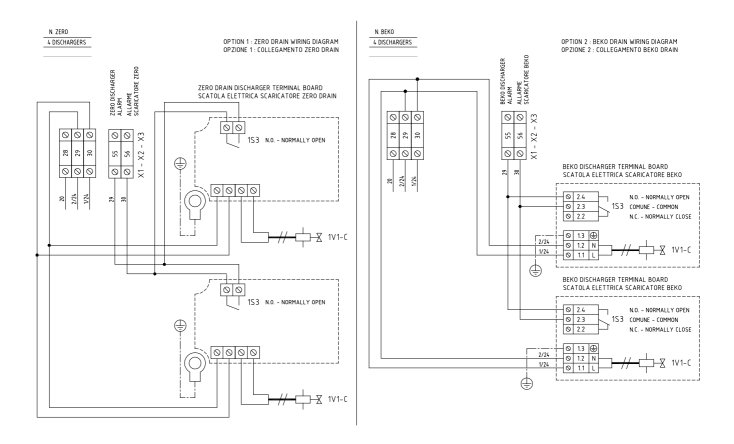
Control Circuit diagram



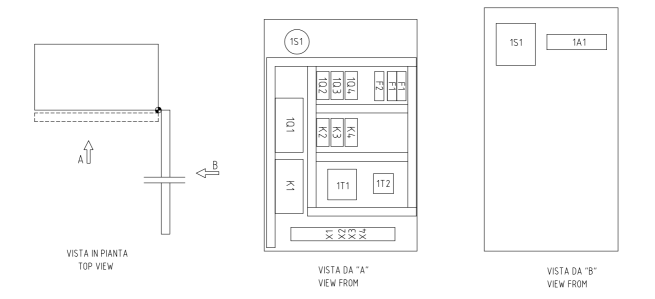
Terminal blocks (Timed version)

		100	MOTORE COMPRESSORE MOTORE VENTILATORE VENTILATORE		MOTORE VENTILATORE			RESISTENZA CARTER COMPRESSORE			SICUREZZA LP/HP	PRESSOSTATO	VENTILATORE	TERMICO	VENTILATORE 1M2	TERMICO	VENTILATORE 1M3	TERMICO	VENTILATORE 1M4	SCARICATORE DI	CONDENSA		SCARICATORE DI											
			COMPRESSOR MOTOR	MOTOR FAN MOTOR			FAN MOTOR			COMPRESSOR CRANKCASE HEATER			SAFETY PRESSURE	SWITCH LP/HP	FAN PRESSURE SWITCH		FAN 1M2 THERMAL SWITCH		FAN 1M3 THERMAL SWITCH		SWITCH FAN 1M4 THERMAL SWITCH		CONDENSATE	×2 CONDENSATE DRAINER		x2 CONDENSATE								
			1M 1M 2			1M4 1R1			1 R 1			1P1 1P2								<u>></u>			<u> </u>											
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9-X4	0		0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	\bigcirc
X1-X2-X3-X4	PE	2	3	7	PE	9	7	00	6	10	=	12	13	1/	15	16	PE	18	19	20	21	22	23	24	25	56	27	28	29	30	31	32	33	PE
×	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		5	۸1	M1		U2	V2	W2	U3	٨3	W3	104	77	7,M	L1R	L2R	10	10	=	1/24	L				L		28	07	2/24	1/24		2/24	1/24	



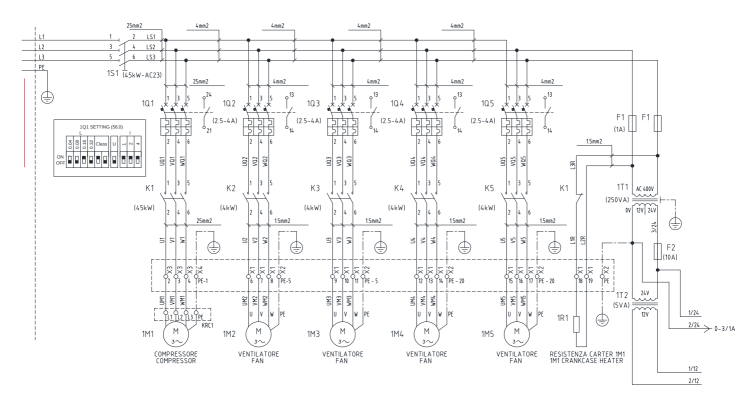


Components layout

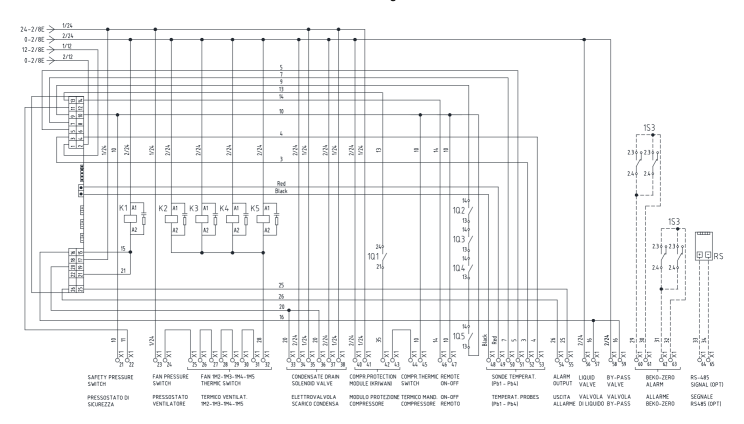


DFLO1360

Power Circuit

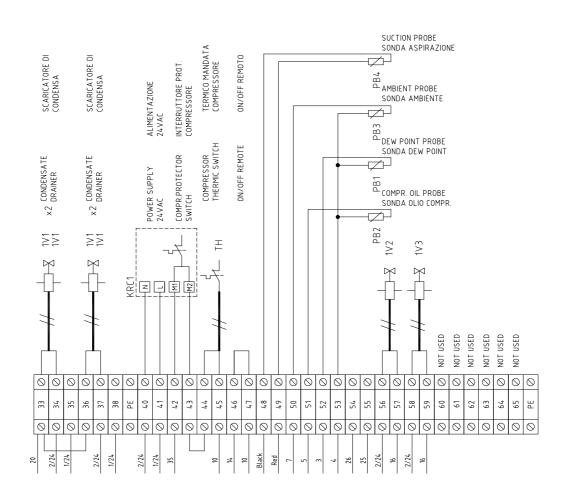


Control Circuit diagram

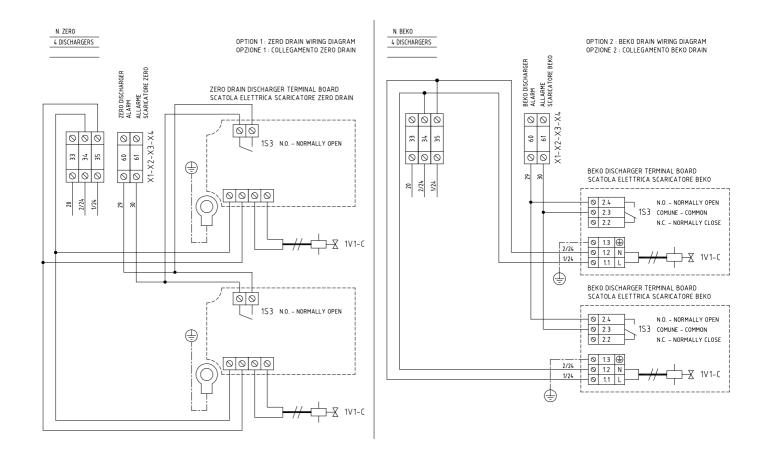


Terminal blocks (Timed version)

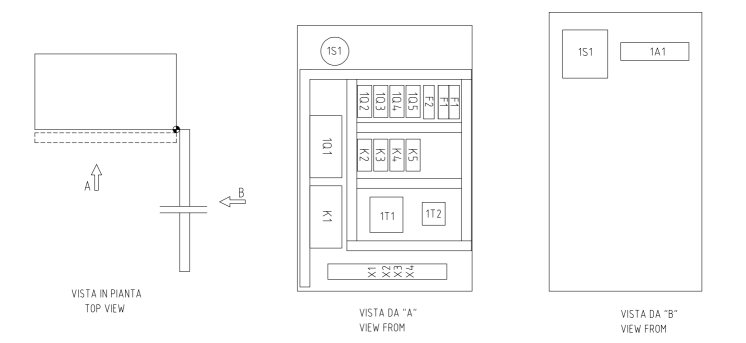
			MOTORE COMPRESSORE				MOTORE VENTII ATORE			MOTORE VENTILATORE		!	MOTORE VENTIL ATORE			MOTORE VENTII ATORE		RESISTENZA	CARTER	LUMPKESSUKE	PRESSOSTATO DI	SICUREZZA LP/HP	PRESSOSTATO	VENTILATORE	TERMICO	VENTILATORE 1M2	TERMICO	VENTILATORE 1M3	TERMICO	VENTILATORE 1M4	TERMICO	VENTILATORE 1M5
			LOMPRESSOR MOTOR				FAN MOTOR			FAN MOTOR		!	FAN MOTOR			FAN MOTOR		COMPRESSOR	CRANKCASE	nea i ek	SAFETY PRESSURE	SWITCH LP/HP	FAN PRESSURE	SWITCH	FAN 1M2 THERMAL	SWITCH	FAN 1M3 THERMAL	SWITCH	FAN 1M4 THERMAL	SWITCH	FAN 1M5 THERMAL	SWITCH
			Ψ				1M2			1M3			1M4			1M5		Ç	<u>T</u>		Ć	-	102	7 4								
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		Γ									7													<u> </u>								
7×-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
X1-X2-X3-X4	PE	2	3	7	PE	9	7	·	6	10	E	12	13	1/2	5	16	11	18	19	PE	21	22	23	77	25	26	27	28	29	30	31	32
×-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		5	5	M1		N2	V2	W2	n3	. A3	M3	70	7/	W4	n2	۸۶	WS	LIR	L2R	9	2 2	E	1/24	L								87



Terminal blocks (Zero Drain & Beko drain)



Components layout



(C) DATA SHEET

MODEL		DFLO150	DFLO180	DFLO225	DFLO270	DFLO360	DFLO420	DFLO530	DFLO600				
AID ELOVA DATE:	m³/h	1500	1800	2250	2700	3600	4200	5300	6000				
AIR FLOW RATE*	cfm	883	1059	1324	1589	2119	2472	3119	3531				
POW SUPPLY	VOLT/ PH/HZ				400/	/3/50							
	kW	2,78	2,78	3,54	4,99	6,29	7,29	9,52	9,52				
4.0.44	Max kW	4,81	4,81	5,30	7,44	9,81	11,42	15,14	15,14				
1M1 COMPRESSOR	RLA	6,72	6,72	5,94	9,33	12,5	14,5	17,6	17,6				
COMI RESSOR	FLA	8,94	8,94	8,73	12,97	16,9	19,6	24,9	24,9				
	LRA	50	50	70	87	130	130	145	145				
	QTY	1	1	1	1	2	2	2	2				
1M2	HP	1	1	1	1	1	1	1	1				
FAN MOTOR	RLA	1,35	1,35	1,35	1,35	1,35	1,35	1,35	1,35				
	LRA	1,70	1,70	1,70	1,70	1,70	1,70	1,70	1,70				
CONNECTION	G	3" BSP	3" BSP "	3" BSP	DN 100	DN 125	DN 125	DN 150	DN 150				
AIR T	°C °F					5							
	°C					5							
AIR T MAX	°F				13	31							
	°C	25											
AMB T	°F				7	7							
AND THAN	°C				4	5							
AMB T MAX	°F				1.	13							
DDECC W	bar				-	7							
PRESS W	psi	102											
AIR PRESS MAX	bar	14 13											
AIR PRESS WAX	psi		203				188						
DEW POINT*	°C				3 (ISO C	CLASS 4)							
DEW POINT	°F				37 (ISO (CLASS 4)							
SOUND PRESSURE LEVEL	dB				7	8							
	TYPE				R40)7C							
REFRIGERANT	KG	4,9	4,9	5,6	6,0	8,7	9,0	9,5	11				
	LB	10,80	10,80	12,34	13,23	19,18	19,84	20,94	24,25				
	OZ	172,8	172,8	197,5	212	307	318	335	388				
W	KG	234	234	260	330	420	520	620	720				
WEIGHT	LB	516	516	573	728	926	1146	1367	1587				
EVAP. TEMP.*	°C °F					- 2 35 5							
°C 4_6													
SUCTION TEMP.*	°F	4 – 6 39 – 43											
	barg	13 – 18											
DISCH. PRESS.*	psig					- 261							
FAN PRESSURE	barg					- 19							
SWITCH SETTING	psig					- 276							
HP SWITCH	barg					8							
SETTING	psig					06							

MODEL		DFLO680	DFLO880	DFLO1000	DFLO1200	DFLO1360
	m³/h	6800	8800	10000	12000	13600
AIR FLOW RATE*	cfm	4002	5180	5886	7063	8005
POW SUPPLY	VOLT/ PH/HZ			400/3/50	l	1
	kW	10,98	14,96	14,96	18,16	22,32
	Max kW	17,34	23,86	23,86	29,03	34,96
1M1 COMPRESSOR	RLA	20,69	26,57	26,57	32,69	38
COMPRESSOR	FLA	29,25	38,55	38,55	47,19	54,99
	LRA	175	215	215	270	320
	QTY	2	3	3	3	4
1M2	HP	1	1	1	1	1
FAN MOTOR	RLA	1,54	1,35	1,35	1,54	1,54
	LRA	1,9	1,70	1,70	1,9	1,9
CONNECTION	G	DN 150	DN 200	DN 200	DN 200	DN 200
A.D	°C			35		
AIR T	°F			95		
AID TAAN	°C			55		
AIR T MAX	°F			131		
AMD T	°C			25		
AMB T	°F			77		
ANAD T NAAV	°C			45		
AMB T MAX	°F			113		
DDE00 W	bar			7		
PRESS W	psi			102		
AIR PRESS MAX	bar			13		
AIR PRESS WAX	psi			188		
DEW POINT*	°C			3 (ISO CLASS 4)		
	°F			37 (ISO CLASS 4))	
SOUND PRESSURE LEVEL	dB	78		7	79	
	TYPE			R407C		
REFRIGERANT	KG	14	21,25	25	26	27
TELLINGEROUT	LB	30,86	46,85	55,12	57,32	59,52
	OZ	494	750	882	836	952
W	KG	735	1080	1150	1230	1350
WEIGHT	LB	1620	2381	2535	2712	2976
EVAP. TEMP.*	°C			1 – 2		
LVAF. ILIVIF.	°F			34 - 35,5		
01107101175145 #	°C			4 – 6		
SUCTION TEMP.*	°F			39 – 43		
	barg			13 – 18		
DISCH. PRESS.*	psig			188 – 261		
EAN DDECCUDE	-			15 – 19		
FAN PRESSURE SWITCH SETTING	barg					
SVVIISITOLITING	psig			218 – 276		
HP SWITCH SETTING	barg			28		
	psig			406		T
SAFETY VALVE	barg			-		31
SETTING	psig					450

^{*}Rating conditions of: 35°C (95°F) and 100 psig air Inlet, 25°C (77°F) ambient temperature Performance and specifications + / - 5%

AIR FLOW RATE	Air flow rate
POW SUPPLY	Power supply
HP	Nominal power
kW	Nominal consumption
Max kW	Full load consumption
RLA	Nominal Current
FLA	Full load current
LRA	Locked rotor current
CONN	Air connections
AIR T	Air inlet temperature
AIR T MAX	Max. air inlet temperature
АМВ Т	Ambient temperature
AMB T MAX	Max. ambient temperature
PRESS W	Working pressure

PRESS MAX	Max, pressure					
DEWP	Pressure dew point					
REF	Refrigerant					
w	Weight					
TOTAL A	Total current					
EVAP. TEMP	Evaporation temperature					
SUCTION TEMP	Suction temperature					
FAN PRESSURE SWITCH SETTING	Fan pressure Switch setting					
SAFETY VALVE SETTING	Safety valve setting					
DISCH. PRESS.	Discharge pressure					
HP SWITCH SETTING	High pressure switch setting					
MIN CIRCUIT AMPACITY	Minimum circuit ampacity					
DB(A)	Sound pressure level					

(D) CORRECTION FACTORS

Correction factor for working pressure												
bar	5	6	7	8	9	10	11	12	13			
psi	73	87	102	116	131	145	160	174	188			
FC1	0,85	0,93	1	1,06	1,11	1,15	1,18	1,20	1,22			

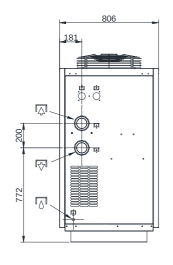
Correction factor for ambient temperature											
°C	25	30	35	40	42	45					
°F	77	86	95	104	107,6	113					
FC2	1,00	0,96	0,92	0,88	0,85	0,8					

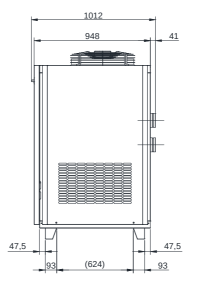
Correction	Correction factor for inlet air temperature											
°C	30	35	40	45	50	55						
°F	86	95	104	113	122	131						
FC3	1,20	1,00	0,85	0,71	0,58	0,49						

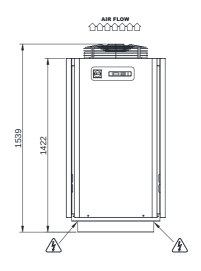
Calculation of the dryer REAL FLOW RATE = nominal dryer flow rate x FC1 x FC2 x FC3 Calculation of the GIVEN FLOW RATE to select a suitable dryer = given flow rate \div FC1 \div FC2 \div FC3

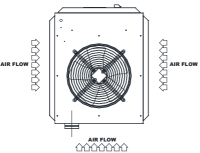


DFLO150 - DFLO180 - DFLO225

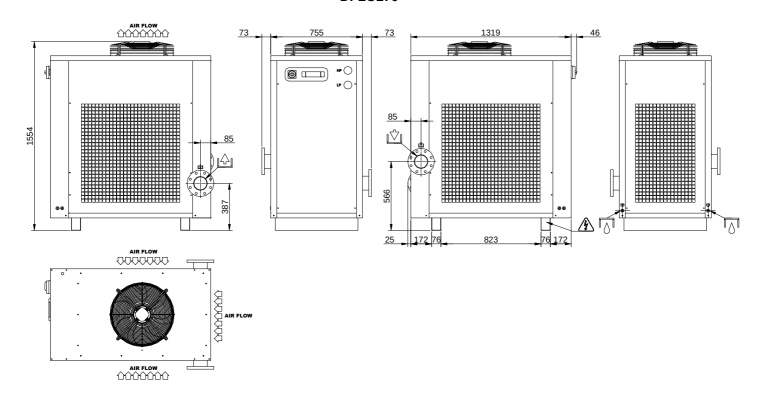




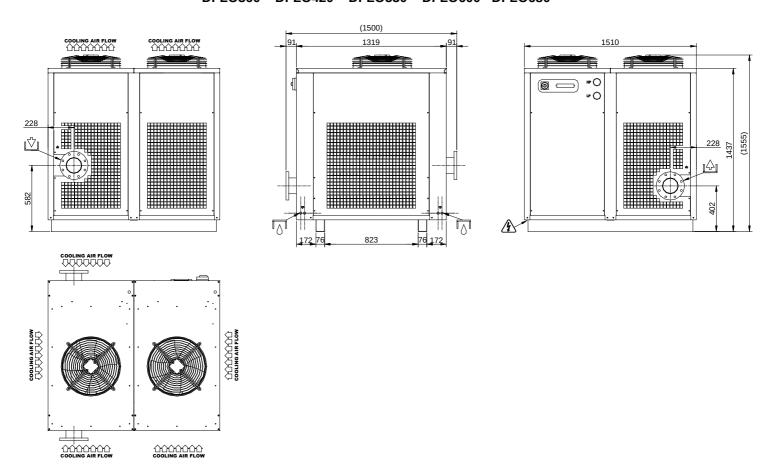




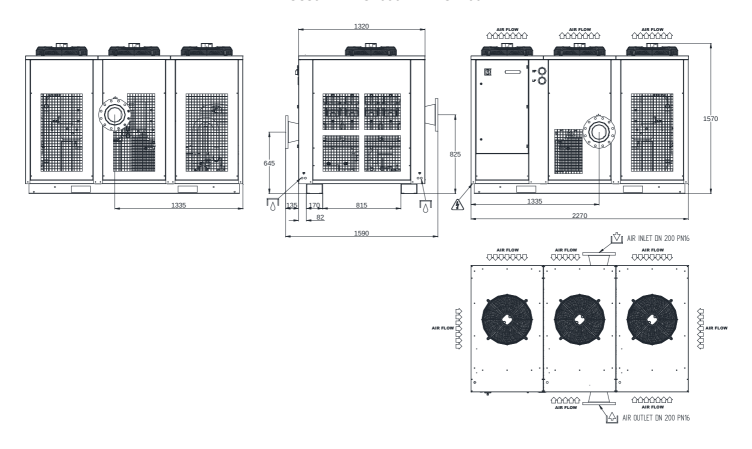
DFLO270



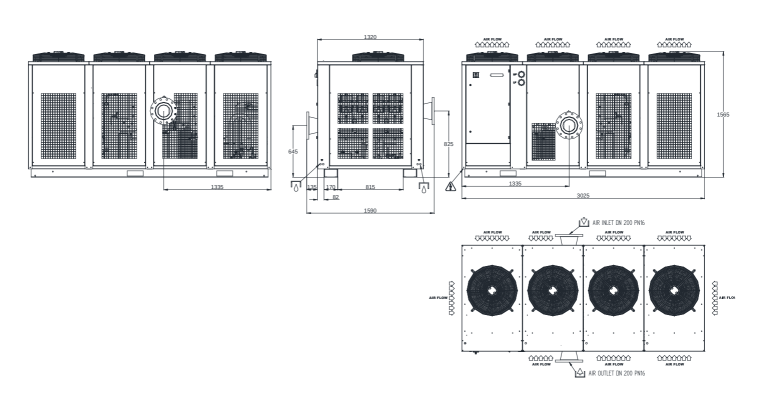
DFLO360 - DFLO420 - DFLO530 - DFLO600 - DFLO680

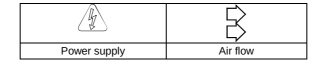


DFLO880 - DFLO1000 - DFLO1200



DFLO1360

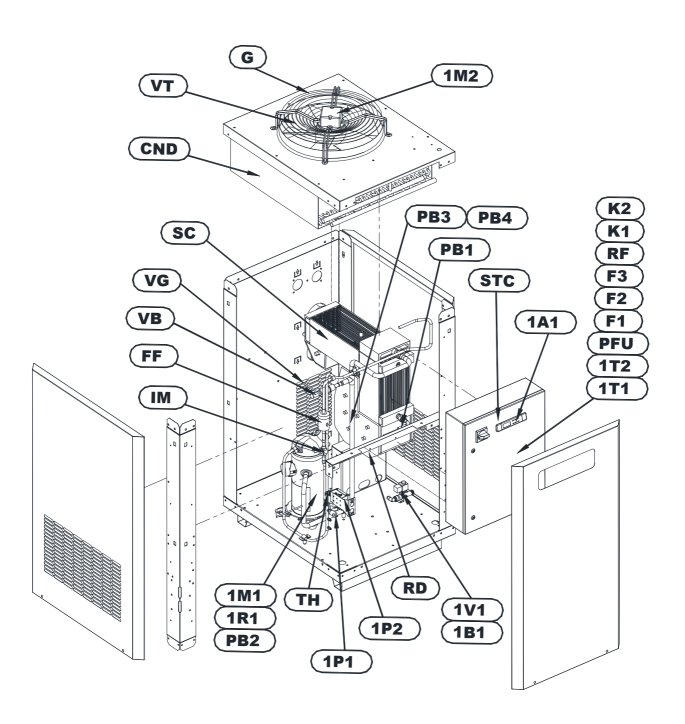




(F) BASIC SPARE PARTS

	Model	SSP	DFLO150	DFLO180	DFLO225
Pos	Element	•	2. 20.00	2.10.00	3. 10110
1A1	Electronic Controller	Α	305.0058.01.00	305.0058.01.00	305.0058.01.00
PB1-3	Temperature probe	Α	243.1966.00.00	243.1966.00.00	243.1966.00.00
PB4	Temperature probe	Α	243.0030.00.00	243.0030.00.00	243.0030.00.00
1M1	Refrigerant compressor	С	203.0005.00.00	203.0005.00.00	203.0009.00.00
1M2	Fan Motor				
VT	Fan blade	В	210.1920.00.00	210.1920.00.00	210.1916.00.00
G	Grid				
1P1	High pressure Switch	Α	245.1950.00.00	245.1950.00.00	245.1950.00.00
1P2	Fan pressure Switch	Α	245.0077.00.00	245.0077.00.00	245.0077.00.00
1V1	Complete solenoid drain valve	В	240.0110.00.00	240.0110.00.00	240.0110.00.00
1B1	Drain solenoid valve coil	Α	240.0111.00.00	240.0111.00.00	240.0111.00.00
CND	Condenser	С	921.1917.00.00	921.1917.00.00	921.1917.00.00
FF	Dehydrator filter	С	630.0118.00.00	630.0118.00.00	630.0118.00.00
sc	Heat exchanger base	С	920.0090.01.01	920.0090.01.01	920.0103.01.01
STC	Control panel cover		711.1936.00.00	711.1936.00.00	711.1936.00.00
VB	By-pass hot gas valve	В	142.0134.00.00	142.0134.00.00	142.0134.00.00
IM	Moisture indicator	С	143.0075.00.00	143.0075.00.00	143.0075.00.00
VG	Freon filling valve		910.0050.00.00	910.0050.00.00	910.0050.00.00
TH	Thermostat	Α	242.0072.00.00	242.0072.00.00	242.0072.00.00
1T1	Transformer	С	241.0048.00.00	241.0048.00.00	241.0048.00.00
1T2	Board transformer	Α	241.0054.00.00	241.0054.00.00	241.0054.00.00
F1	Primary fuse	Α	331.0041.00.00	331.0041.00.00	331.0041.00.00
F2	24V secondary circuit fuse	Α	331.0033.00.00	331.0033.00.00	331.0033.00.00
F3	Phase control relais fuse	Α	331.1969.00.00	331.1969.00.00	331.1969.00.00
PFU	Fuse holder		322.0058.00.00	322.0058.00.00	322.0058.00.00
RF	Phase control relais	Α	251.1018.00.00	251.1018.00.00	251.1018.00.00
K1	Compressor contactor switch	Α	252.0090.00.00	252.0090.00.00	252.0090.00.00
K2	Fan contactor switch	Α	252.0089.00.00	252.0089.00.00	252.0089.00.00
1R1	Compressor crankcase heater	С	230.0016.00.00	230.0016.00.00	230.0017.00.00
RD	Level sensor (Reed)	В	904.0180.01.01	904.0180.01.01	904.0180.01.01
SSC* (BEKO)	Condensate drain	С	345.0008.00.00	345.0008.00.00	345.0008.00.00

^{*=}OPTIONAL



Model		CCD	DEL 0070	DEI 0360	DEL 0420
Pos	Element	SSP	DFLO270	DFLO360	DFLO420
1A1	Electronic Controller	Α	305.0058.01.00	305.0058.01.00	305.0058.01.00
PB1-3	Temperature probe	Α	243.1966.00.00	243.1966.00.00	243.1966.00.00
PB4	Temperature probe	Α	243.0030.00.00	243.0030.00.00	243.0030.00.00
1M1	Refrigerant compressor	С	203.0007.00.00	203.1044.00.00	203.1045.00.00
1M2	Fan Motor				
VT	Fan blade	В	210.1920.00.00	210.1920.00.00	210.1920.00.00
G	Grid				
1P1	High pressure Switch	Α	245.1950.00.00	245.1950.00.00	245.1950.00.00
1P2	Fan pressure Switch	Α	245.0077.00.00	245.0077.00.00	245.0077.00.00
CND	Condenser	С	921.1935.00.00	921.1934.00.00	921.1934.00.00
FF	Dehydrator filter	С	630.0118.00.00	630.0114.00.00	630.0114.00.00
SC	Heat exchanger base	С	920.0066.01.01	920.0066.01.01	920.0062.01.01
STC	Control panel cover		711.1936.00.00	711.1936.00.00	711.1936.00.00
VB	By-pass hot gas valve	В	142.0134.00.00	142.0089.00.00	142.0089.00.00
SLI	Liquid separator		910.2323.00.00	910.2325.00.00	910.2325.00.00
IM	Moisture indicator	С	143.0075.00.00	143.0076.00.00	143.0076.00.00
VG	Freon filling valve		910.0050.00.00	910.0050.00.00	910.0050.00.00
TH	Thermostat	Α	242.0072.00.00	242.0072.00.00	242.0072.00.00
MHP	High pressure freon manometer	С	143.0062.00.00	143.0062.00.00	143.0062.00.00
MLP	Low pressure freon manometer	С	143.0063.00.00	143.0063.00.00	143.0063.00.00
1T1	Transformer	С	241.0048.00.00	241.0050.00.00	241.0050.00.00
1T2	Board transformer	Α	241.0054.00.00	241.0054.00.00	241.0054.00.00
F1	Primary fuse	Α	331.0041.00.00	331.0040.00.00	331.0040.00.00
F2	24V secondary circuit fuse	Α	331.0033.00.00	331.0033.00.00	331.0033.00.00
F3	Phase control relais fuse	Α	331.1969.00.00	331.1969.00.00	331.1969.00.00
PFU	Fuse holder		322.0058.00.00	322.0058.00.00	322.0058.00.00
RF	Phase control relais	Α	251.1018.00.00	251.1018.00.00	251.1018.00.00
K1	Compressor contactor switch	Α	252.0091.00.00	252.0092.00.00	252.0092.00.00
K2	Fan contactor switch	Α	252.0089.00.00	252.0089.00.00	252.0089.00.00
1R1	Compressor crankcase heater	С	230.0018.00.00	230.1968.00.00	230.1968.00.00
1V1	Complete solenoid drain valve	В	240.0110.00.00	240.0110.00.00	240.0110.00.00
1B1	Drain solenoid valve coil	Α	240.0111.00.00	240.0111.00.00	240.0111.00.00
SSC* (BEKO)	Condensate drain	С	345.0008.00.00	345.0008.00.00	345.0008.00.00

^{*=}OPTIONAL

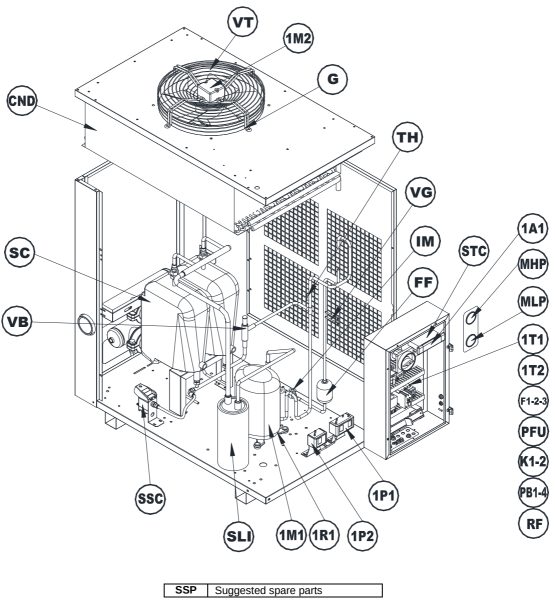
	Model		DEI 0520	DEL OCOO	DEL OCCO
Pos	Element	SSP	DFLO530	DFLO600	DFLO680
1A1	Electronic Controller	Α	305.0058.01.00	305.0058.01.00	305.0058.01.00
PB1-3	Temperature probe	Α	243.1966.00.00	243.1966.00.00	243.1966.00.00
PB4	Temperature probe	Α	243.0030.00.00	243.0030.00.00	243.0030.00.00
1M1	Refrigerant compressor	С	203.1048.00.00	203.1048.00.00	203.1014.00.01
1M2	Fan Motor				
VT	Fan blade	В	210.1920.00.00	210.1920.00.00	210.1916.00.00
G	Grid				
1P1	High pressure Switch	Α	245.1950.00.00	245.1950.00.00	245.1950.00.00
1P2	Fan pressure Switch	Α	245.0077.00.00	245.0077.00.00	245.0077.00.00
CND	Condenser	С	921.1935.00.00	921.1935.00.00	921.1935.00.00
FF	Dehydrator filter	С	630.0115.00.00	630.0115.00.00	630.0115.00.00
SC	Heat exchanger base	С	920.0062.01.01	920.0062.01.01	920.0062.01.01
STC	Control panel cover		711.1936.00.00	711.1936.00.00	711.1936.00.00
VB	By-pass hot gas valve	В	142.0089.00.00	142.0089.00.00	142.0089.00.00
SLI	Liquid separator		910.2325.00.00	910.2325.00.00	910.2325.00.00
IM	Moisture indicator	С	143.0077.00.00	143.0077.00.00	143.0077.00.00
VG	Freon filling valve		910.0050.00.00	910.0050.00.00	910.0050.00.00
TH	Thermostat	Α	242.0072.00.00	242.0072.00.00	242.0072.00.00
MHP	High pressure freon manometer	С	143.0062.00.00	143.0062.00.00	143.0062.00.00
MLP	Low pressure freon manometer	С	143.0063.00.00	143.0063.00.00	143.0063.00.00
1T1	Transformer	С	241.0050.00.00	241.0050.00.00	241.0050.00.00
1T2	Board transformer	Α	241.0054.00.00	241.0054.00.00	241.0054.00.00
F1	Primary fuse	Α	331.0040.00.00	331.0040.00.00	331.0040.00.00
F2	24V secondary circuit fuse	Α	331.0033.00.00	331.0033.00.00	331.0033.00.00
F3	Phase control relais fuse	Α	331.1969.00.00	331.1969.00.00	331.1969.00.00
PFU	Fuse holder		322.0058.00.00	322.0058.00.00	322.0058.00.00
RF	Phase control relais	Α	251.1018.00.00	251.1018.00.00	251.1018.00.00
K 1	Compressor contactor switch	Α	252.0093.00.00	252.0093.00.00	252.0094.00.00
K2	Fan contactor switch	Α	252.0089.00.00	252.0089.00.00	252.0089.00.00
1R1	Compressor crankcase heater	С	230.1968.00.00	230.1968.00.00	230.1985.00.00
1V1	Complete solenoid drain valve	В	240.0110.00.00	240.0110.00.00	240.0110.00.00
1B1	Drain solenoid valve coil	Α	240.0111.00.00	240.0111.00.00	240.0111.00.00
SSC* (BEKO)	Condensate drain	С	345.0008.00.00	345.0008.00.00	345.0008.00.00

^{*=}OPTIONAL

	Model	SSP	DFLO880	DEL 04000	DEL 04200	DEI 04360
Pos	Element	SSF	DFLO000	DFLO1000	DFLO1200	DFLO1360
1A1	Electronic Controller	Α	305.0058.01.00	305.0058.01.00	305.0058.01.00	305.0058.01.00
PB1-3	Temperature probe	Α	243.1966.00.00	243.1966.00.00	243.1966.00.00	243.1966.00.00
PB4	Temperature probe	Α	243.0030.00.00	243.0030.00.00	243.0030.00.00	243.0030.00.00
1M1	Refrigerant compressor	С	203.1049.00.00	203.1049.00.00	203.1043.00.00	203.1047.00.00
KRC1	Protection module	Α	244.0146.00.00	244.0146.00.00	244.0146.00.00	244.0146.00.00
RF	Phase control relais	Α	-	-	-	-
1P1	High pressure Switch	Α	245.0088.00.00	245.0088.00.00	245.0088.00.00	245.0088.00.00
FF	Dehydrator filter		630.1989.00.00	630.1989.00.00	630.1989.00.00	630.0113.00.00
FCR	Filter cartridge	С	2 x 630.1993.00	2 x 630.1993.00	2 x 630.1993.00	2 x 630.1993.00
SC	Heat exchanger base	С	920.0062.01.01	920.0062.01.01	920.0062.01.01	920.0062.01.01
STC	Control panel cover		-	-	-	-
VB	By-pass hot gas valve module	В	142.0139.00.00	142.0139.00.00	142.0140.00.00	142.0140.00.00
PVB	By-pass hot gas pilot valve	В	142.0138.00.00	142.0138.00.00	142.0138.00.00	142.0138.00.00
1V3	By-pass solenoid valve body	В	140.0142.01.00	140.0142.01.00	140.0150.01.00	140.0150.01.00
1B3	By-pass solenoid valve coil	Α	240.1976.00.00	240.1976.00.00	240.1976.00.00	240.1976.00.00
SLI	Liquid separator		-	-	-	-
IM	Moisture indicator	С	143.0042.00.00	143.0042.00.00	143.0042.00.00	143.0069.00.00
VG	Freon filling valve		910.0050.00.00	910.0050.00.00	910.0050.00.00	910.0050.00.00
1V2	Liquid valve	В	140.1840.01.00	140.1840.01.00	140.1840.01.00	140.0142.01.00
1B2	Liquid valve coil	Α	240.1976.00.00	240.1976.00.00	240.1976.00.00	240.1976.00.00
TH	Thermostat	Α	242.0072.00.00	242.0072.00.00	242.0072.00.00	242.0072.00.00
VSR	Safety valve	Α	-	-	-	140.0158.00.00
MHP	High pressure freon manometer	С	143.0062.00.00	143.0062.00.00	143.0062.00.00	143.0062.00.00.00
MLP	Low pressure freon manometer	С	143.0063.00.00	143.0063.00.00	143.0063.00.00	143.0063.00.00.00
1T1	Transformer	С	241.0050.00.00	241.0050.00.00	241.0050.00.00	241.0081.00.00
1T2	Board transformer	Α	241.0054.00.00	241.0054.00.00	241.0054.00.00	241.0054.00.00
F1	Primary fuse	Α	331.0040.00.00	331.0040.00.00	331.0040.00.00	331.0040.00.00
F2	24V secondary circuit fuse	Α	331.0048.00.00	331.0048.00.00	331.0048.00.00	331.0034.00.00
F3	Phase control relais fuse	Α	331.1969.00.00	331.1969.00.00	331.1969.00.00	331.1969.00.00
PFU	Fuse holder		322.0058.00.00	322.0058.00.00	322.0058.00.00	322.0058.00.00
K1	Compressor contactor switch	Α	252.0083.00.00	252.0083.00.00	252.0083.00.00	252.0084.00.00
1R1	Compressor crankcase heater	С	230.1970.00.00	230.1970.00.00	230.1970.00.00	230.1970.00.00
1V1	Complete solenoid drain valve	В	240.0110.00.00	240.0110.00.00	240.0110.00.00	240.0110.00.00
1B1	Drain solenoid valve coil	Α	240.0111.00.00	240.0111.00.00	240.0111.00.00	240.0111.00.00
SSC* (BEKO)	Condensate drain	С	345.0008.00.00	345.0008.00.00	345.0008.00.00	345.0008.00.00

^{*=}OPTIONAL

CND	Condenser	С	921.1935.00.00	921.1935.00.00	921.1935.00.00	921.1935.00.00
1M2	Fan Motor					
VT	Fan blade	В	210.1920.00.00	210.1920.00.00	210.1916.00.00	210.1916.00.00
G	Grid					
1P2	Fan pressure Switch	Α	245.0077.00.00	245.0077.00.00	245.0077.00.00	245.0077.00.00
K2	Fan contactor switch	Α	252.0054.00.00	252.0054.00.00	252.0054.00.00	252.0054.00.00



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A	В	С
Very important	Important	Suggested