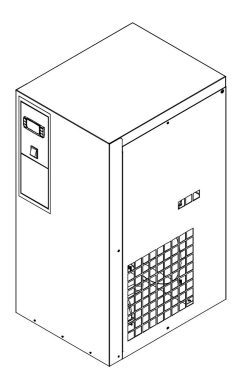
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INSTRUCTION AND MAINTENANCE MANUAL

DRYERS

DXR0050N - DXR0065N



READ THIS MANUAL CAREFULLY BEFORE CARRYING OUT ANY OPERATIONS ON THE DRYER.

CONTENTS

PART A: INFORMATION FOR THE USER

- GENERAL CHARACTERISTICS 1.0
- 2.0 INTENDED USE
- 3.0 **OPERATION**
- 4.0 GENERAL SAFETY STANDARDS
- 5.0 DESCRIPTION OF WARNING SYMBOLS
- DANGER ZONES 6.0
- SAFETY DEVICES 7.0
- 8.0 POSITION OF LABELS INSTALLATION LOCATION
- 9.0
- TRANSPORT AND HANDLING 10.0
- UNPACKING 11.0 INSTALLATION
- 12.0 13.0 DIMENSIONS AND TECHNICAL DATA
- MACHINE ILLUSTRATION 14.0
- DISPOSING OF THE DRYERS 15.0

PART B: INFORMATION RESERVED FOR TECHNICALLY SKILLED PERSONNEL

- ROUTINE MAINTENANCE 16.0
- 17.0 TROUBLE-SHOOTING AND EMERGENCY REMEDIES
- STARTING UP 18.0

ATTENTION: THERE IS A COPY OF THE WIRING DIAGRAM INCLUDE WITH THE UNIT

ADDRESSES OF ASSISTANCE CENTRES

In the event of breakdown or malfunction of the dryer, switch it off and do not tamper with it. If repairs are needed, contact your dealer or the manufacture for an approved service contact and insist on the use of original spare parts. Failure to comply with the above may impact the safety and operation of the machine.

INTRODUCTION

Keep this manual for future consultation; the use and maintenance manual is an integral part on the dryer. Read this manual carefully before carrying out any operations on the dryer. The installation of the dryer and all operations involving it must be performed in conformity with all regulations in force concerning electronics and refrigerant circuit and personal safety.

CHARACTERISTICS AND SAFETY PRECAUTIONS



BEFORE REMOVING THE PROTECTIVE GUARDS TO CARRY OUT ANY MAINTENANCE ON THE MACHINE. SWITCH OFF THE ELECTRIC POWER SUPPLY AND DISCHARGE THE RESIDUAL PRESSURE INSIDE THE UNIT. ALL WORK ON THE ELECTRICAL CONNECTIONS, HOWEVER SLIGHT, MUST BE CARRIED OUT BY PROFESSIONALLY SKILLED PERSONNEL.

The manufacturer does not accept responsibility for damage caused as a result of negligence of failure to abide by the instructions given above.

THIS MACHINE IS NOT SUITABLE FOR OUTDOOR INSTALLATION

THIS MACHINE CORRESPONDS TO THE ESSENTIAL SAFETY REQUIREMENTS FORESEEN FROM THE EUROPEAN STANDARD (2006/42 CE).

THE LUBRICATING LIQUIDS AND OTHER CONDENSATE FLUIDS MUST NOT BE DISCHARGED IN THE ENVIRONMENT. THESE POLLUTING AND HAZARDOUS PRODUCTS MUST BE DISPOSED OF ACCORDING TO THE LOCAL RULES AND REGULATIONS IN THE LOCATION OF THE INSTALLATION.

1.0 GENERAL CHARACTERISTICS

The dryer is a chilling machine with direct expansion heat exchanger and dry evaporator. The air to be dried is sent to the heat exchanger where the water vapour present is condensed: the condensate gathers in the separator and is discharged outside through a an electronic level sensing drain.

2.0 INTENDED USE

The dryer has been designed and built to dry compressed air for industrial use. The dryer cannot be used in premises where there is a risk of fire or explosion or where work is carried out which releases substances into the environment which are dangerous with regard to safety (for example: solvents, inflammable vapours, alcohol, etc.).

In particular the appliance cannot be used to produce air to be breathed by humans or used on direct contact with foodstuffs. These uses are only allowed if the compressed air is additionally treated by means of a suitable purification system

(Consult the manufacturer for these special uses.)

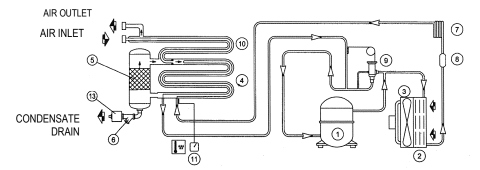
This appliance must be used only for the purpose for which it was specifically designed. All other uses are to be considered incorrect and therefore unreasonable. The Manufacturer cannot be held responsible for any damage resulting from improper, incorrect, or unreasonable use.

3.0 OPERATION

The hot gaseous refrigerant leaves the evaporator (4) and enters the refrigeration compressor (1) where it is compressed and pumped into the condenser (2). With the aid of a cooling fan (3) the refrigerant is condensed into a liquid. The condensed liquid refrigerant then passes through a filter/dryer (8) to remove any residual moisture. A capillary tube (7) is used as an expansion device before the refrigerant re-enters the evaporator (4). The expansion and evaporation of the refrigerant produces a cooling effect. Due to the heat exchange with the compressed air passing through the heat exchanger, the air temperature is reduced causing water vapour to condense out of the air stream. The water is removed in a water separator (5) so that it can be evacuated though the automatic level drain (13). The now gaseous refrigerant is returned to the compressor (1) where the cycle repeats.

The circuit is equipped with a hot gas bypass (HGBP) system for the refrigerant which adjusts the available refrigerating capacity to the actual cooling load. This is achieved by injecting hot gas under the control of the HGBP valve (9) to maintain a constant refrigerant pressure in the evaporator. With this control the of the refrigeration pressure the temperature never decreases below $(32^{\circ}F / 0^{\circ}C)$ in order to prevent the condensate from freezing inside the evaporator. The dryer runs completely automatically; it is calibrated in the factory for a dew point of $(37.4 - 45^{\circ}F / 3 - 6^{\circ}C)$ and therefore no further calibrations are required by the user.

DRYER FLOW DIAGRAM



1) REFRIGERANT COMPRESSOR	8) REFRIGERANT FILTER
2) CONDENSER	9) HOT GAS BYPASS VALVE
3) MOTOR FAN	10) AIR-TO-AIR EXCANGER
4) EVAPORATOR	11) DIGITAL CONTROLLER
5) DEMISTER CONDENSATE SEPARATOR	13) CONDENSATE DRAIN
6) IMPURITY TRAP	
7) EXPANSION CAPILLARY TUBE	

4.0 GENERAL SAFETY STANDARD

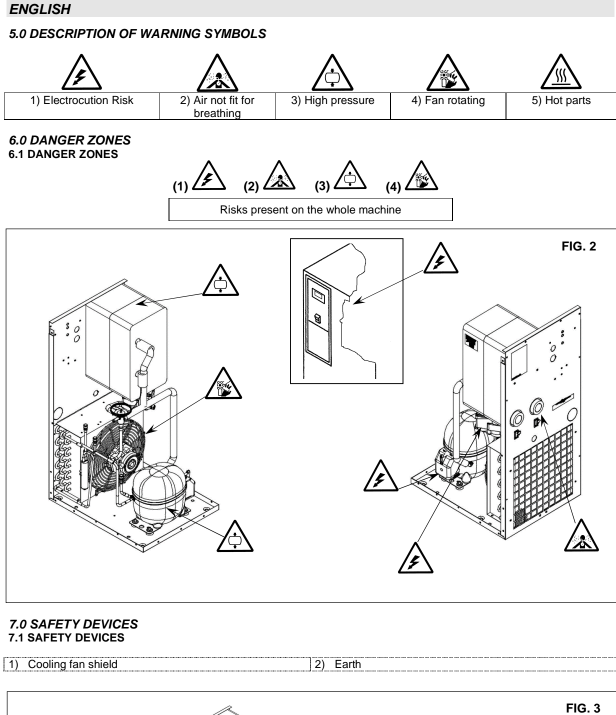
The appliance may be used only by specially trained and authorized personnel.

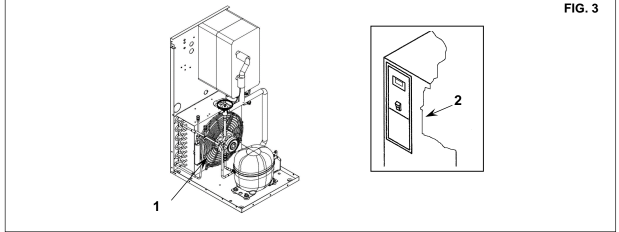
Any tampering with the machine or alterations not approved beforehand by the Manufacturer relieve the latter of responsibility for any damage resulting from the above actions.

The removal of or tampering with the safety devices constitutes a violation of the European Standards on safety.



ALL WORK ON THE ELECTRONICS AND REFRIGERANT CIRCUIT, HOWEVER SLIGHT, MUST BE CARRIED OUT BY PROFESSIONALLY LICENSED PERSONNEL.

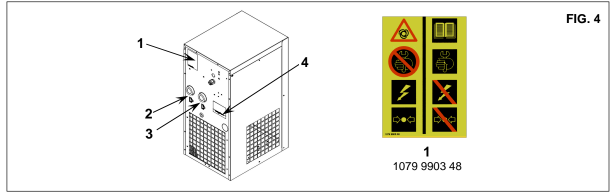




8.0 POSITION OF WARNING LABELS 8.1 POSITION OF THE DANGER WARNING LABELS (Fig. 4)

The warning labels affixed to the compressor unit are part of the machine; they have been applied for safety purposes and must not be removed or spoiled for any reason.

Ref.1 - Spare plate Code 1079 9903 48



8.2 POSITION OF THE DATA PLATES (Fig. 4)

2) Compressed air inlet	4) Identification plate
3) Compressed air outlet	

9.0 INSTALLATION LOCATION

9.1 FLOOR

The floor must be level and be of a type that can suitably support the total weight of the machine as shown in Fig. 5. Remember the total weight of the machine when positioning it.

9.2 VENTILATION

The choice of an appropriate room will prolong the life of your dryer; the room must be spacious, dry, well ventilated and free from dust.

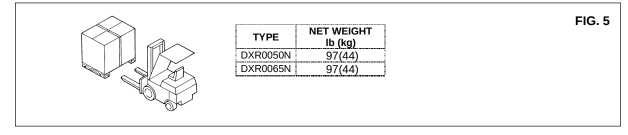
The operating conditions to be complied with are the following:

Min. room temperature: +41 °F (+ 5 °C) (compulsory)	Min. temperature of incoming air: +50 °F (+10 °C)
Max. room temperature: + 109 °F (+ 43 °C) (compulsory)	Max. working pressure: 203 psi (14 bar)
Max. temperature of incoming air: +131 °F (+ 55 °C)	

- Please keep environmental conditions stable (temperature and humidity) in order to avoid refrigerant compressor/fan overload and/or reduction of dryer performance. Similar failures shall affect warranty reimbursements.
- Please ensure the appropriate composition of the air within the machine room: clean with no damaging contaminants (e.g., dust, fibers, fine sand) free of explosive or chemically unstable gases or vapors free of acid/alkaline forming substances, particularly ammonia, chlorine or hydrogen sulfide. Similar failures shall affect warranty reimbursements.
- Please note that we do not recommend the use of ducting for the cooling air on these units.

10.0 TRANSPORT AND HANDLING

The machine must be transported as shown in the following figures.



11.0 UNPACKING



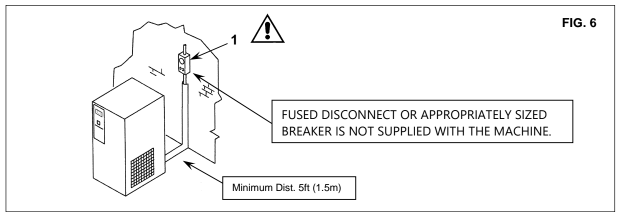
CUTTING THE METAL STRAPPING CAN BE DANGEROUS. CUT PIECES SHOULD BE PROPERLY DISPOSED.

After removing the packing, ensure that the machine is unbroken and that there are no visibly damaged parts. If you are in doubt, do not use the machine and contact your dealer or the manufacture for technical assistance. The packing material (plastic bags, polystyrene foam, nails, screws, wood, metal strapping, etc.) must not be left within the reach of children or abandoned in the environment, as they are a potential source of danger and pollution.Dispose of these materials in the approved collection centres.

12.0 INSTALLATION

12.1 POSITIONING

After unpacking the equipment and preparing the installation location, put the machine into position: • ensuring that there is sufficient space around the machine to allow maintenance (see Fig. 6).



12.2 ELECTRICAL CONNECTION

- Check that the supply voltage is the same as the value indicated on the machine data plate.
- Check the condition of the wiring and ensure that there is a sufficient grounding line.
- Ensure that there is a fused disconnect or appropriately sized breaker to protect the machine against overcurrents, (Ref. 1 Fig. 6), For details (size and type) see wiring/service diagram.



ONLY PROFESSIONALLY LICENSED PERSONNEL SHOULD ACCESS TO THE ELECTRIC PANEL. SWITCH OFF THE POWER BEFORE OPENING THE DOOR OF THE ELECTRIC PANEL AND PERFORM LOCK-OUT TAG-OUT PRIOR TO PERFORMING ANY WORK ON THE MACHINE. COMPLIANCE WITH THE REGULATIONS IN FORCE CONCERNING ELECTRICAL WORK IS FUNDAMENTAL FOR OPERATOR SAFETY AND FOR THE PROTECTION OF THE MACHINE.

12.3 CONNECTION TO THE COMPRESSED AIR NETWORK

Install isolation valves (not supplied) Ref. 1 between the machine and the compressed air network so that the dryer may be isolated during maintenance operations (see figure 7).

Plumb the condensate auto-drain, Ref. (2) Fig. 7, to a location where it can be treated prior to disposal. Condensate must be disposed of according to the local rules and regulations in the location of the installation.

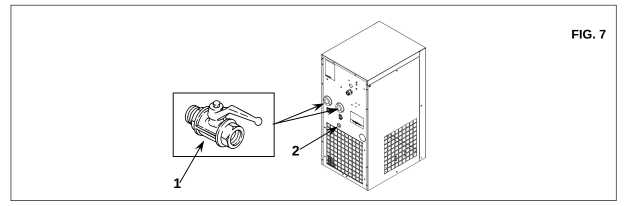
• All refrigerant dryers shall be equipped with proper pre-filter at closest position to dryer air inlet. The filter should be replaced annually or sooner for installations with high contaminate levels or ambient humidity.



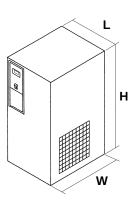
ALL DAMAGE DUE TO THE FAILURE TO COMPLY WITH THESE NDICATIONS CANNOT BE ATTRIBUTED TO THE MANUFACTURER AND MAY LEAD TO THE VOIDING OF THE MACHINE WARRANTY ..

12.4 STARTING UP

See part B of this manual, Section 18.0



13.0 DIMENSIONS AND TECHNICAL DATA (E5 - E6)



TYPE		in (mm)	
IIFE	L	W	L
DXR0050N	14,57	20,28	30,08
DXR0065N	(370)	(515)	(764)

Refrigerant gas ⁽¹⁾	GWP 100 (2)
R-513A	631
⁽¹⁾ According to ISO 817	••••••••••••••••••••••••••••••••••••••
⁽²⁾ According to EN-378-1	

ELECTRICAL CABLE

(A) AIR INLET	
(B) AIR OUTLET	
CONDENSATE DRAINING	

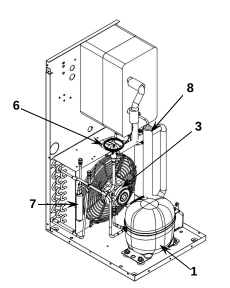
TYPE	A	В
DXR0050N	1/2" NPT F	1/2" NPT F
DXR0065N	3/4" NPT F	3/4" NPT F

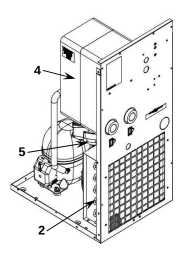
1

ТҮРЕ	Weight Ib. (kg.)	Freon R513A Ib (kg)	Nominal Power kW	Nominal Power kW	Nominal Power kW	bar (psi) MAX.
DXR0050N	97 (44)	0,661 (0.30)	0,75	0,057	0.81	14 (203)
DXR0065N	97 (44)	0,661 (0.30)	0,80	0,057	0,86	14 (203)

	Max. working pressure 203 psi (14 bar)
Working pressure 102 psi (7 bar)	Max. inlet air temperature 131 °F (55°C)
Inlet air temperature 100 °F (38 °C)	Min. ambient temperature 41 °F (5 °C)
Ambient temperature 100 °F (38 °C)	Max. ambient temperature 109 °F (43 °C)

14.0 MACHINE ILLUSTRATION 14.1 GENERAL LAY-OUT





FI	G.	8
FI	G.	8

	1 — · · ·
1	Refrigerant compressor
2	Condenser
3	Motor fan
4	Evaporator
5	Condensate drain
6	Hot gas by-pass valve
7	Refrigerant filter
8	Expansion capillary tube

14.2 COMMAND AND CONTROL PANEL

BEFORE OPERATING THE UNIT, CAREFULLY READ AND ACQUIRE A WORKING KNOWLEDGE OF THE COMMAND FUNCTIONS.

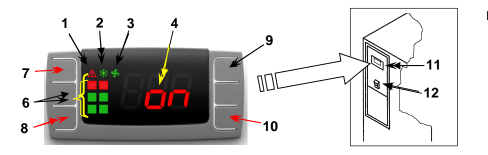


FIG. 9a

Reference	Name
1	Alarm icon
2	Refrigerant compressor icon
3	Fan icon
4	Dryer ON
6	PDP indicator
7	Button to snooze or to reset the alarm
8	SET button
9	UP button
10	DOWN button
8 + 9	Back to previous screen
8 + 10	Menu
11	Digital controller
12	Switch

ICONS

ICON	NAME	MODE	FUNCTIONS
\wedge	Alarm	OFF	No active alarms
		ON	Probe failure alarm
		ON	High/Low temperature alarm
		ON	Service alarm
		OFF	Dryer off
	Refrigerant compressor	ON	Dryer on
and the second		Flashing + SE	Maintenance warning
*		Flashing + L2	Dewpoint too low / Dryer is stopped
· ·		Flashing + Countdown	Residual time before start
		Flashing + H3	Too high discarge temperature of the refrigerant compressor (see "H3" pag. 17) Dryer is stopped
5	Fan	OFF	Fan off
		Flashing	Not applicable
		ON	Fan on

REMOTE ALARM FUNCTION

The controller allows to remotely control a number of alarms. This is managed by means of a free NC (Normally Closed) contact.

The contact opens in case of an alarm or when the dryer is switched off.

Refer to the table below to identify the availability of the function and refer to the related picture Fig. 9b Ref. 1 to identify the physical location of the free contact connector.

Is possible remote alarm for P1, P2, P3, L2, H2 and H3. For the details of alarm see Sect. 17.2 Pg. 17.



FIG. 9a

Location of the free contact connector (1)

15.0 DISPOSING OF THE UNIT

If the machine is to be scrapped, it must be dismantled into parts of the same material, to be disposed of according to the local regulations in force.

ALWAYS RESPECT THE REGULATIONS IN FORCE FOR DISPOSING OF OLD OIL AND OTHER POLLUTING MATERIALS SUCH AS INSULATING FOAM, ETC.



SPECIAL CARE NEEDS TO BE TAKEN IN REGARDS TO THE REFRIGERANT WITHIN THE UNIT. IT SHOULD NOT BE RELEASED TO THE ATMOSPHERE. ALL REFRIGERANTS SHOULD BE RECLAIMED BY A PROPERLY CERTIFIED REFRIGERANT TECHNICIAN PRIOR TO THE UNIT BEING SCRAPPED.

PART "B"

THIS PART "B" OF THE INSTRUCTIONS MANUAL IS RESERVED FOR PROFESSIONALLY TRAINED AND LICENSED PERSONNEL APPROVED THE MANUFACTURER.

16.0 ROUTINE MAINTENANCE



BEFORE CARRYING OUT ANY MAINTENANCE JOBS IT IS OBLIGATORY TO STOP THE MACHINE AND DISCONNECT IT FROM THE POWER SOURCE AND ISOLATE THE UNIT FROM THE COMPRESSED AIR DISTRIBUTION NETWORK.

16.1 MAINTENANCE SCHEDULE

These maintenance intervals are recommended for work environments that are not dusty and are will ventilated. For particularly dusty environments, double the frequency of the recommended service intervarls.

Every week	Brush/blow off the finned surface of the condenser	
		Clean the filter of the automatic condensate drain
Every 2000 hours / 1 year		Replace the filter of automatic condensate drain (2902016102)
Every 4000 hours / 1 year		Replace drain kit (2200902017)

16.2 CLEANING OF THE AUTOMATIC CONDENSATE DRAIN FILTER (Fig. 10)

Proceed as follows:

\$\$\$

- Isolate the unit from the compressed air network. Ref. 1 Fig. 10

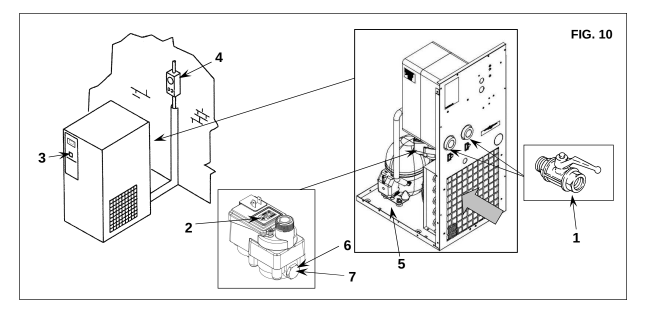
- Release the pressure in the dryer by pressing the condensate drain "TEST" pushbutton locate

on the steam trap Ref. 2 Fig. 10.

- Switch off the machine by pressing the STOP button Ref. 3 Fig. 10.
- Turn on the supply automatic differential switch Ref. 4 Fig. 10.

HOT PARTS INSIDE

- Remove the panels Ref. 5
- Remove the stopper Ref. 6
- Remove the filter Ref. 7
- Clean the filter Ref. 7 with a jet of air, working from inside to outside
- Re-install the filter, fix the plug Ref. 7 6
- Close the panels Ref. 5



16.3 CLEANING THE CONDENSER (Fig. 10)

The condenser must be cleaned every month.

Proceed as follows:

- Switch off the machine by pressing the STOP button Ref. 3 Fig. 10
- Lock-out and tag-out the unit at the fuse/breaker box.Ref. 4 Fig. 10
- Remove the panels Ref. 5 Fig. 10
- Clean the condenser fins Ref. 2 with compressed air (Fig. 8) DO NOT USE WATER OR SOLVENTS

- Close the panels

17.0 TROUBLE-SHOOTING AND EMERGENCY REMEDIES



ALL WORK MUST BE CARRIED OUT BY PROFESSIONALLY TRAINED AND LICENSED PERSONNEL. BEFORE CARRYING OUT ANY MAINTENANCE JOBS IT IS OBLIGATORY TO STOP THE MACHINE AND DISCONNECT IT FROM THE POWER SOURCE.

N.B. OPERATIONS MARKED
MUST BE CARRIED OUT BY PROFESSIONALLY TRAINED AND LICENSED PERSONNEL APPROVED BY THE MANUFACTURER

FAULT FOUND	POSSIBLE CAUSES	OBSERVATIONS
 No compressed air passes through the dryer outlet 	1A) The pipes are frozen inside	 The bypass valve of the hot gas is broken or out-of-calibration The room temperature is too low and the evaporators piping are obstructed with ice
2) Presence of condensate in the pipings.	2A) The condensate separator does not work correctly	-Clean the filter from the condensate drain ■■-Check the condensate drain
	2B) The dryer is working outside its rated capacity	-Check the flow rate of treated air -Check the room temperature -Check the air temperature at the drier inlet.
	2C) The dryer refrigeration condenser is not working properly	-Clean the condenser.
0) The compared hard is used but	Make reference to 2B	■■-Check the good operation of the fan.
3) The compressor head is very hot (> 55 °C)	Make reference to 2B Make reference to 2C 3A) The cooling circuit is not working with the right gas charge	■■ -Check if there are leaks of refrigerating gas. ■■ - Charge it again.
4) Motor cuts out on overload	Make reference to 2B Make reference to 2C Make reference to 3A	
5) The motor hums and does not start.	The line voltage is too low. You switched the machine off and on again without leaving enough time for the pressure balancing.	-Contact the electric power company -Wait a few minutes before starting the machine again.
	The starting system of the motor is defective.	 Check the running and starting relays and condensers (if any)
6) The machine has stopped and does not restart even after a few minutes.	The overload protection has intervened: make reference to 2B-2C-3A.	Contact authorized service provider
	The motor has burnt out.	
7) The compressor is very noisy.	Troubles with the internal mechanical parts	Contact authorized service provider

17.1 TROUBLE-SHOOTING AND EMERGENCY REMEDIES

N.B. OPERATIONS MARKED
MUST BE CARRIED OUT BY PROFESSIONALLY TRAINED AND LICENSED PERSONNEL APPROVED THE MANUFACTURER

Display	Flashing fault message	Description	Possible root causes	Observations
		Dryer is working OK	n/a	
		Warning icon NOT flashing, label P1 flashing	Fan control probe failed	■■ replace probe
		Warning icon NOT flashing, label P2 flashing	PDP Temp probe failed	■■ replace probe
		Warning icon NOT flashing, label P3 flashing	Refrigerant compressor temperature probe failed	■■ replace probe
		Warning icon NOT flashing, label H2 flashing	High PDP	 refrigerant leak flow rate / inlet temperature exceeding the limit. call for service
		Warning icon NOT flashing, label L2 flashing	Low PDP	 hot gas by pass valve out of order. ambient temperature lower then limits call for service
		Warning icon NOT flashing, label H3 flashing	High refrigerant compressor temperature	 ■ refrigerant leak ■ call for service
		Warning icon NOT flashing, label H1 flashing	High temperature discharge condenser	 ■ check probe ■ call for service
		Warning icon NOT flashing, label L1 flashing	Low temperature discharge condenser	 ■ check probe ■ call for service

EE ALARM

EE alarm is shown when internal EPROM errors happens, the dryer will stop running when this warning occurs. The error can be reset by pressing one of the four buttons of the controller, but if it persists the controller must be replaced.



NOTE: In case of EE alarm please contact your tech support.

FREEZE PROTECTION FUNCTION

Once the digital controller detects a dewpoint temperature below 28,4 °F (-2°C) lasting for more than 2 minutes (L2 Alarm), it switches off the refrigerant compressor.

AUTOMATIC CUT OUT OF REFRIGERANT COMPRESSOR

If the refrigerant temperature detected at the inlet of refrigerant compressor exceeds the limit set by manufacturer, the controller stops the refrigerant compressor in order to avoid further possible damage.

COMPRESSOR RE-START AFTER A STOP

If a freeze protection or superheating alarm occurs, the controller stops the refrigeration compressor and the dryer must be manually restarted.

Before restarting the dryer, it is necessary to identify the root cause of the problem as such alarms indicate possible issue that may lead to a catastrophic failure. Contact your dealer or the manufacture for technical assistance and support on determining the issue. Restarting the dryer without investigation on possible root cause will affect the reliability of the dryer and may impact the warranty.

Press button Ref. 7 Fig. 9a to reset the alarm.

The dryer restarts when both the following conditions are satisfied:

- The dewpoint temperature is higher than 28.4°F (-2°C)

SILENT ALARM FUNCTION

To reset the alarm, press button Ref. 7 (See Fig. 9a)

How to reset the maintenance warning: follow steps 1 to 12

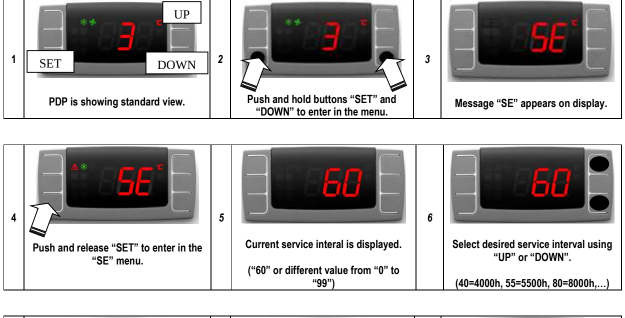








PROCEDURE TO SET THE SERVICE INTERVAL ON PDP DEVICE





18.0 STARTING UP



BEFORE CARRYING OUT ANY OPERATION ON THE MACHINE, ENSURE THAT THE ELECTRIC POWER SUPPLY HAS BEEN DISCONNECTED

18.1 PRELIMINARY CONTROLS

Before starting the dryer, check:

- The correct connection to the compressed air piping: remember to remove protected caps supplied on the drier inlet and outlet.

- The correct connection to the condensate drainage system.
- That the power supply matches the power supply indicated on the dryer nameplate.

18.2 STARTING AND STOP

Start the system before the air compressor starts running and stop it after the air compressor has been stopped. The compressed air piping will be free of condensate only by doing so. The drier must be kept running during all the time the air compressor is running. **WARNING**: if the drier is switched off, before starting it again, wait at least 5 minutes in order to allow the pressure balancing.



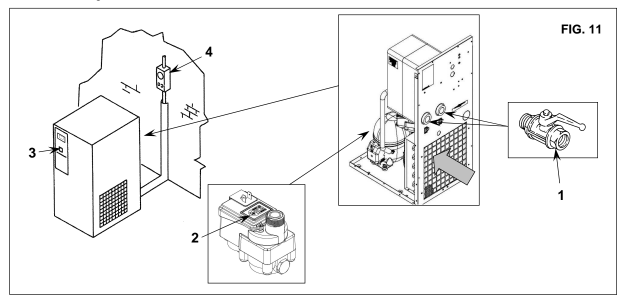
IF THE DRYER IS SWITCHED OFF, BEFORE STARTING IT AGAIN, WAIT AT LEAST 5 MINUTES IN ORDER TO ALLOW THE PRESSURE BALANCING.

BEFORE CARRYING OUT ANY MAINTENANCE JOBS IT IS MANDATORY TO STOP THE MACHINE AND DISCONNECT IT FROM THE POWER AND ISOLATE IT FROM THE COMPRESSED AIR DISTRIBUTION NETWORK.

PRESSURE DISCHARGE PROCEDURE

Proceed as follows:

- Isolate the unit from the compressed air network Ref. 1 Fig. 11
- Release the pressure in the dryer by pressing the condensate drain "TEST" button on the steam trap Ref. 2, Fig.
- Switch off the machine by pressing the STOP button Ref. 3 Fig.
- Lock-out and tag-out the unit at the fuse/breaker box.



CALIBRATIONS BYPASS VALVE FOR HOT GAS

N.B.These valves have already been calibrated and they do not require any adjistment. An operating dew point that is different from the standard rated performance is typically caused by conditions other that the hot gas bypass valve.

Ref. 1) Closing cap Ref. 2) Screw

WORKING PRESSURES AND TEMPERATURES OF R513A

	SUCTION SIDE OF REFRIGERATION COMPRESSOR		
	Evaporat. Temperat. °F (° C)	Evaporating Pressure psi (bar)	
RATED VALUES Temperat. 68°F (20 °C)	23 - 41 (-0,5 - +0.5)	R513A 31,62 - 33,21 (2,18 - 2,29)	

