



- EN -

DIRECT EXPANSION COMPRESSED AIR DRYERS

Operators Manual

- FR -

SECHEUR D'AIR A EXPANSION DIRECTE

Manuel des Opérateurs

**D25IT D42IT D60IT
D102IT D140IT D170IT**

115/1/60

- EN -

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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 Ingersoll Rand 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, Ingersoll Rand reserves the right to modify the specifications contained in this manual without giving previous notice.

SYMBOLS USED IN THE MANUAL AND ON THE DRYER

	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.								
	Pay particular attention to the indications preceded by these symbols.		Pay particular attention to hot surfaces.								
	Installation, maintenance, and/or control operations preceded by these symbols must be performed exclusively 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	<p>CAUTION - RISK OF ELECTRIC SHOCK; DISCONNECT FROM SUPPLY SOURCE BEFORE SERVICING</p> <p>CAUTION - MOVING PART; DO NOT OPERATE WITH PANEL REMOVED</p> <p>CAUTION - HOT PART; DO NOT OPERATE WITH PANEL REMOVED</p>									
	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 the Operators manual	<table border="1"> <tr> <td></td> <td>ATTENZIONE ATTENTION IMPORTANTE ACHTUNG</td> </tr> <tr> <td></td> <td>OGNI SETTIMANA ONCE A WEEK</td> </tr> <tr> <td></td> <td>TOUTES LES SEMAINES CADA SEMANA WOCHENTLICH</td> </tr> <tr> <td colspan="2"> <p>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'. LIMPIAR EL CONDENSATOR CON AIRE COMPRIMIDO. DEN KONDENSATOR MIT EINEM DRUCKLUFTSTRAHL REINIGEN.</p> </td> </tr> </table>			ATTENZIONE ATTENTION IMPORTANTE ACHTUNG		OGNI SETTIMANA ONCE A WEEK		TOUTES LES SEMAINES CADA SEMANA WOCHENTLICH	<p>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'. LIMPIAR EL CONDENSATOR CON AIRE COMPRIMIDO. DEN KONDENSATOR MIT EINEM DRUCKLUFTSTRAHL REINIGEN.</p>	
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* 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.

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 Ingersoll Rand 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.

1. GENERAL INFORMATION

1.1 FUNCTIONAL DESCRIPTION

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

High temperature compressed air enters the dryer and it is cooled down by the internal integrated air/air aftercooler. Then a filter/separator removes solid particles and condensate liquid before entering the aluminum heat exchanger where the air 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 Start up chapter 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



1. Only qualified personnel shall be permitted to adjust, perform maintenance or repair this air dryer.
2. Read all instructions completely before operating unit.
3. Pull main electrical disconnect switch and disconnect any separate control lines, if used, before attempting to work or perform maintenance on the unit.
4. 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.
8. Do not operate the dryer without guards, shields and screen in place.
9. Inspect unit daily to observe and correct any unsafe operating conditions.

2. INSTALLATION

2.1 ACCEPTANCE, UNPACKING AND HANDLING

Upon receiving your Ingersoll Rand 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. Obtaining the delivery person's signed agreement to any noted damages will facilitate 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. Dispose the various packaging materials in compliance with the relevant rules locally in force.

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 Ingersoll Rand authorized distributor.

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.

2.2 INSTALLATION SITE

While preparing a proper site for the installation of the dryer, please take into account the following requirements



- 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 (20 inches, 500 mm) 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.

2.3 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.**
- **Tubing to be connected to the dryer are free of impurities.**
- **All interconnecting piping has been tightened.**



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



1. 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.
2. Perform the electrical connection in accordance with any local laws and regulations after reviewing the dryer electrical specifications and wiring diagram.
3. Check the condensate drainage assembly, and connect the drain flexible hose to the draining line, keeping in mind that **the condensate separated by the dryer may contain oil, therefore, in order to dispose of it in compliance with the local rules in force, we suggest installing a water-oil separator having adequate capacity.**
4. Power the dryer after having checked that the nominal voltage and line frequency are constant and matching the nominal values of the machine. **The user must provide the installation with an adequate line protection and a ground terminal complying with the electrical rules locally in force.**



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.

Please note that inside the unit is already mounted a 1 micron filter

3. START UP

Ensure that the dryer is by-passed, or there is no load on the cooler.

Switch on the main electrical isolation switch (if present). The control panel will show the message OFF, indicating that the line and control voltages are available.

Start sequence

The dryer will initially start by pressing the local ON/OFF button for 1 second. The start sequence will progress only if there are no active alarms. The compressor motor will start AFTER 120 SECONDS. The fan motor will start simultaneously with the compressor for D300-360IN models, after 30 seconds for smaller models.

Stop sequence

The dryer can be stopped locally from the control panel. After having pressed the ON/OFF switch for 1 second, the compressor and the fan motor keep on running for further 10 seconds in order to re-balance the internal pressures. The dryer can be also stopped due to an alarm or energy saving condition (ESA or ES2). Any alarm will de-energize the compressor, fan motor can still running, it depends on the type of alarm (see Display indications chapter). If the shutdown is due to an alarm, a message will blink on display indicating the reason for the shutdown. Energy saving condition (ESA or ES2) occurs when the dew point stands below the set value for a long time in order to save energy and avoid heat exchanger freezing. This situation can happen when ambient temperature is low and there is no compressed air load.

Variable speed fan control

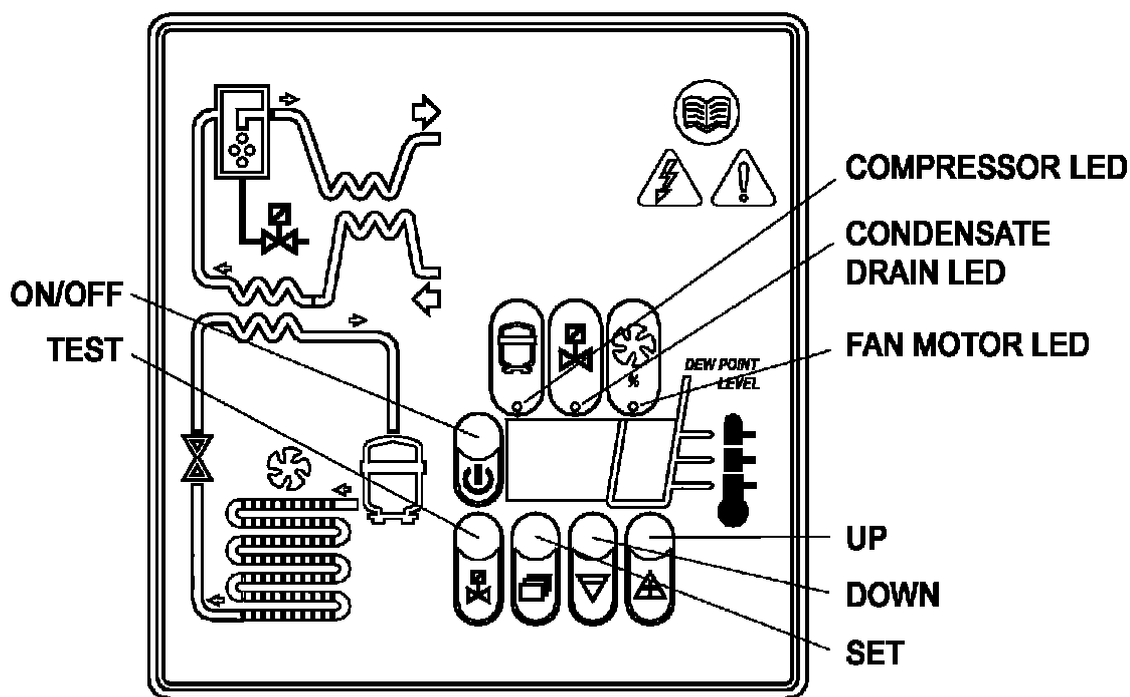
A patented microprocessor allows to adjust dryer's cooling capacity by changing the fan motor speed. If the dew point is greater than the set value, the fan speed is increased, if the dew point is smaller than the set value, the fan velocity is decreased. The range can be from 0 to 100% and the higher is the fan speed, the faster the fan LED blinks, you can read the exact value by pressing the UP button. If the velocity is 100% you will read FL (Full Load). Under load standard condition the fan speed is usually at 100%, if there is no load the fan velocity can oscillate between 0 and 20%.

In models D300-360IN, in order to adjust the greater dryer's cooling capacity, a hot gas by-pass valve cooperates with the variable speed system.

3.1 CONTROL PANEL

The dryers are provided with an electronic control system. All adjustments and resets can be performed by means of the digital panel located on the front of the dryer.

The control panel is composed of 5 keys (ON/OFF, TEST, SET, DOWN and UP) and a 3 digit display, with three signalling LEDs indicated by icons (PIC 1)



PIC. 1

DISPLAY VISUALIZATION AND SIGNALLING LEDS

DISPLAY	DESCRIPTION
0n	the unit is ON with low load
0n.	the unit is ON with normal load
0n:	the unit is ON with normal-high load
0n::	the unit is ON with high load

LED	STATUS	DESCRIPTION
Compressor icon	ON	Compressor energized
	Blinking	Programming mode activated
Valve icon	ON	Condensate drain energized
Fan icon	ON	Speed of the fan = 100%
	Blinking	Speed of the fan < 100%
	OFF	Fan not running

3.1.1 KEYS FUNCTION

TEST: When pushed for 3 sec. during normal operation, it activates the condensate drain.

SET: When pushed and released during normal operation, it displays the dew point set value (decimal).
When pushed for 10 seconds, it allows to enter the C8 and C9 condensate drain parameters programming menu (see relevant table).
When pushed after having set new configuration values, it stores the applied modifications.



DOWN: When pushed while setting the drain set point, it decreases the displayed value of one unit per second, during the first 10 seconds, than of one unit every 0,1 sec.
When pushed for 10 seconds during normal operation, it starts an automatic test cycle of the controller.

UP: When pushed while setting the drain set point, it increases the displayed value of one unit per second, during the first 10 seconds, than of one unit every 0,1 sec.

ON / OFF: Pushed for 1 second, it activates or deactivates the dryer. When the dryer is deactivated, the display shows OFF.

NOTE: when the controller is in the OFF position, some parts of the dryer may still be energized. Therefore, for safety purposes, disconnect the electrical power before performing any operation on the machine.

3.1.2 CONDENSATE DISCHARGE PARAMETERS PROGRAMMING



Push the SET key for 10 seconds to enter the parameters configuration menu: the display will show in sequence the set point value, the code of the first modifiable parameter (C8) and its value). Only if strictly necessary, use the UP and/or DOWN keys to change the displayed parameter value. Press the SET key to store the previously changed parameter value or to browse the parameters without changing them.
15 seconds after the last performed operation, the controller will return automatically to the normal operation mode.

	PARAMETER	DESCRIPTION	RANGE	DEFAULT SET VALUE	
	C8	Delay between condensate discharges	1 ÷ 999 (min)	1	
	C9	Time required for condensate discharge	1 ÷ 999 (sec)	D25-60IT	D102-170IT
				2	3

NOTE: Changes entered for timing values will be effective only after exiting the programming, while changes to other variables will be immediately effective.
Please remember that eventual changes to the configuration parameters of the machine could negatively affect its efficiency. Thus, changes have to be performed by a person familiar with the operation of the dryer.

WARNING FOR USER:
IT'S FORBIDDEN TO ATTEMPT TO MODIFY THE OTHER CONFIGURATION PARAMETERS OF THE ELECTRONIC CONTROLLER WITHOUT AUTHORIZATION AND COLLABORATION OF INGERSOLL RAND'S AUTHORIZED DISTRIBUTOR.

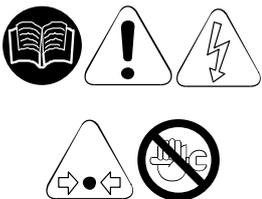
3.1.3 DISPLAY INDICATIONS

The controller is capable of recognizing certain types of anomalies in the drying circuit. In such cases, a message will blink on the display, alternated to the current dew point value.

MESSAGE (BLINKING)	CAUSE	OUTPUTS	ACTIONS
HtA	High dew point value (delayed alarm)	Alarm output ON Refrig. Compressor output OFF Fan output ON Drain cycle standard	Resettable by switching off the dryer. If problem persists call your local Ingersoll Rand distributor.
Ht2	Very high dew point value (immediate alarm)		
LtA	Low dew point value	Alarm output ON Refrig. Compressor output OFF Fan output OFF Drain cycle standard	Automatic reset when dew point returns to preset range. If problem persists call your local Ingersoll Rand distributor.
PF1	Interruption or short circuit on the PTC probe input line	Alarm output ON Refrig. Compressor output OFF Fan output OFF Drain cycle standard	Resettable by switching off the dryer. May require replacing the faulty probe. If problem persists call your local Ingersoll Rand distributor.
ESA	The automatic Energy saving mode activated due to low load	Alarm output OFF Refrig. Compressor output OFF Fan output OFF Drain cycle standard	No action necessary. Automatic Reset
ES2			
ASt	Activated after repeated alarms	Alarm output ON Refrig. Compressor output OFF Fan output ON Drain cycle standard	Call your local Ingersoll Rand distributor.

Note: PF1 has priority on all other messages.

3.1.4 REMOTE SIGNALING ALARM

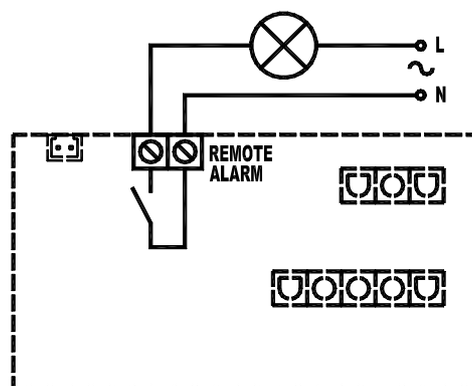


The dryer control board is equipped with a dry contact for a remote alarm signal. This is normally open contact: when an alarm is detected, this contact is closed.

Proceed as follows to activate a remote alarm output:

1. The User must review the diagram below.
2. Disconnect the dryer from electrical power supply, remove cover and left side panel.
3. Connect the alarm circuit to the terminal blocks (See PIC.2).
4. Replace cover, left side panel and reconnect power.

Alarm Output relays electric features:
Max. 250VAC / 3A – AC 15 (Amp. Inductive)



PIC.2

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

3.2 BEFORE START UP



Before starting the machine, make sure that all operating parameters correspond to the nominal data. The dryer is supplied already tested and preset for normal operation, and it doesn't require any calibration. Nevertheless, it's necessary to check the operating performances during the first working hours.

3.3 START UP

The operations specified below must be performed after the first start up and at each start up after a prolonged inactive period of time due to maintenance operations, or any other reason.



1. Make sure that all instructions contained in chapters INSTALLATION SITE and INSTALLATION have been observed.
2. Ensure dryer by-pass is open and air inlet/outlet valves closed. (if existing).
3. Activate power supply and press the ON/OFF switch on the control panel for at least 1 second. (note there is a 2 minute delay before the dryer will start after the dryer is turned on).
4. Wait 5 to 10 minutes until machine has achieved its standard operating parameters.
5. Slowly open the air outlet valve and successively open the air inlet valve.
6. If existent, close the air by-pass valve.
7. Check if the condensate drain is working properly.
8. Check if all connecting pipes are properly tightened and fixed.

Before disconnecting the dryer from electrical power supply, use ON/OFF switch to stop the dryer. Otherwise wait 10 minutes before switching the dryer on again, in order to allow freon pressure to rebalance.

4. MAINTENANCE, TROUBLESHOOTING AND DECOMMISSIONING

4.1 MAINTENANCE

Before attempting any maintenance operation, make sure that:

1. **No parts of the system are under pressure.**
2. **No parts of the system are electrically powered.**



→ WEEKLY OR EVERY 40 HOURS OF OPERATION

- Verify the temperature on the control panel display is acceptable.
- Visually check if the condensate is drained regularly.

→ MONTHLY OR EVERY 200 HOURS OF OPERATION

- Clean the condenser with compressed air, taking care not to damage the condenser fins..
- At the end of the above mentioned operations, check if the dryer is working properly.
- Check the condition of any filters installed with and inside the dryer. Replace elements as needed. Refer to the 'Filters for Compressed Air' manual for correct servicing procedures.

→ YEARLY OR EVERY 2000 HOURS OF OPERATION

- Check if the flexible tube used for condensate drainage is damaged and replace it if necessary.
- Check if all connecting pipes are properly tightened and fixed.
- At the end of the above mentioned operations, check if the dryer is working properly.

4.2 TROUBLESHOOTING

NOTE: FOLLOWING BEHAVIORS ARE NORMAL CHARACTERISTIC OF OPERATION AND NOT TROUBLES

- Variable speed of the fan.
- Display of message ESA and ES2 in case of operation without load or low load.
- A 2 minute delay for dryer to start after pressing the on/off switch.



Troubleshooting and eventual control and/or maintenance operations must be performed by qualified personnel.

For maintaining the refrigerating circuit of the machine, contact a refrigeration engineer.

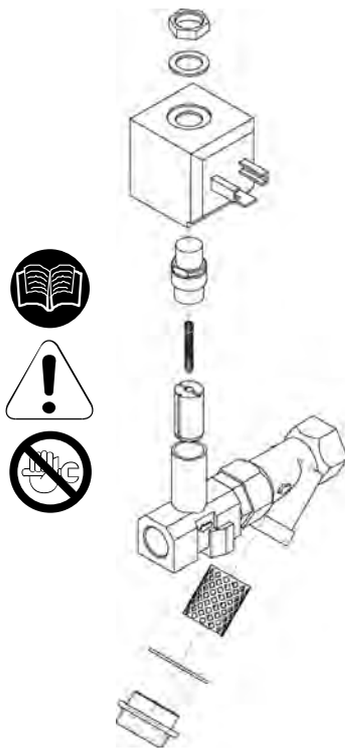
TROUBLE	DISPLAY	POSSIBLE CAUSE	REMEDY	
WATER IN THE SYSTEM	Control panel display is blank	No power in the line.	Restore the power in the line.	
		Problems with cabling.	Check cabling; if the trouble persists, replace it.	
		Problems with the electronic control board.	Check the electronic control board; if the trouble persists, replace it.	
	OFF	The dryer is off.	Turn it on by pressing the ON/OFF switch for 1 second.	
	On	Dryer in stand-by.	Wait 2 minutes after the dryer is switched on.	
		Compressed air inlet/outlet inverted.	Check if the compressed air inlet/outlet is connected properly.	
		The flow rate and/or temperature of the air entering the dryer are higher than the nominal values.	Restore the nominal conditions.	
		The ambient temperature is higher than the nominal values.	Restore the nominal conditions.	
		The condenser is dirty.	Clean the condenser.	
		Condensate drain is not functioning.	Clean the condensate drainage system pre-filter. (Pic.3)	
			Replace the coil of the drainage solenoid valve if burned.	
			Clean or replace the drainage solenoid valve if clogged/jammed.	
			Check the C8 and C9 parameters of the electronic control board; if the trouble persists, replace it.	
		The temperature control probe is positioned improperly or faulty.	Check the probe; if the trouble persists, replace it.	
	HtA	Problems with cabling or with the electronic control board.	Check the cabling and the electronic control board, if the trouble persists, replace them.	
		Activation of compressor's internal thermal protection.	Wait one hour and check again. If the fault persists: stop dryer and call your local Ingersoll Rand distributor.	
		Problems with the electrical components of the compressor.	Check the electrical components of the compressor.	
		Defective compressor.	Replace the compressor.	
		The flow rate and/or temperature of the air entering the dryer are higher than the nominal values.	Restore the nominal conditions.	
		The ambient temperature is higher than the nominal values.	Restore the nominal conditions.	
		Ht2	The condenser is dirty.	Clean the condenser.
			The temperature control probe is positioned improperly or faulty.	Check the probe; if the trouble persists, replace it.
		LEA	Fan pressure switch defective or burned out (if present).	Turn off the dryer and call your local Ingersoll Rand distributor.
			High pressure switch defective or burned out (if present).	Turn off the dryer and call your local Ingersoll Rand distributor.
			Gas leakage in the refrigerating circuit.	Turn off the dryer and call your local Ingersoll Rand distributor.
			Defective fan.	Replace the fan.
			Protection fuse burned out (if present).	Replace the fuse.
	ESA	The temperature control probe is positioned improperly or faulty.	Check the probe; if the trouble persists, replace it.	
		ES2	Gas leakage in the refrigerating circuit without load.	Turn off the dryer and call your local Ingersoll Rand distributor.
	PF1		The temperature control probe is positioned improperly or faulty.	Check the probe; if the trouble persists, replace it.
ASE	Series of alarms very close to each other.	Call your local Ingersoll Rand distributor.		

TROUBLE	DISPLAY	POSSIBLE CAUSE	REMEDY
LOW PRESSURE IN THE LINE		Ice formation in the evaporator.	Check the probe; if the trouble persists, replace it.
			Check the electronic control board; if the trouble persists, replace it.
			Contact our Service Centre to check the gas charge.
		Clog.	Check if the compressed air inlet/outlet is connected properly.
			Check if the connecting tubing is clogged; in case proceed accordingly.
			Check if any valves are closed.
			Check the condition of any filter.
		Air flows continuously through the condensate drainage.	Drainage solenoid valve jammed, clean or replace it.
			Verify the condensate drainage times set on the electronic control board (C8 and C9).
			Check the signal from the control board: if it is continuous, replace the control board.

IMPORTANT:

The temperature control probe is extremely delicate. Do not remove the probe from its position. In case of any kind of problem, please contact your local Ingersoll Rand distributor

Pic.3



Pulizia dell'elettrovalvola di scarico condensa

Cleaning of the drain solenoid valve

Instandhaltung des ablass-elektroventiles

Nettoyage de la electrovanne de decharge

Limpieza de la valvula de descarga

4.3 DECOMMISSIONING



In case of necessity, decommission the machine and the relevant packaging **in compliance with the rules locally in force.**

Pay particular attention to the refrigerant, as it contains part of the refrigerating compressor lubricating oil.

Always contact a waste disposal and recycling facility.

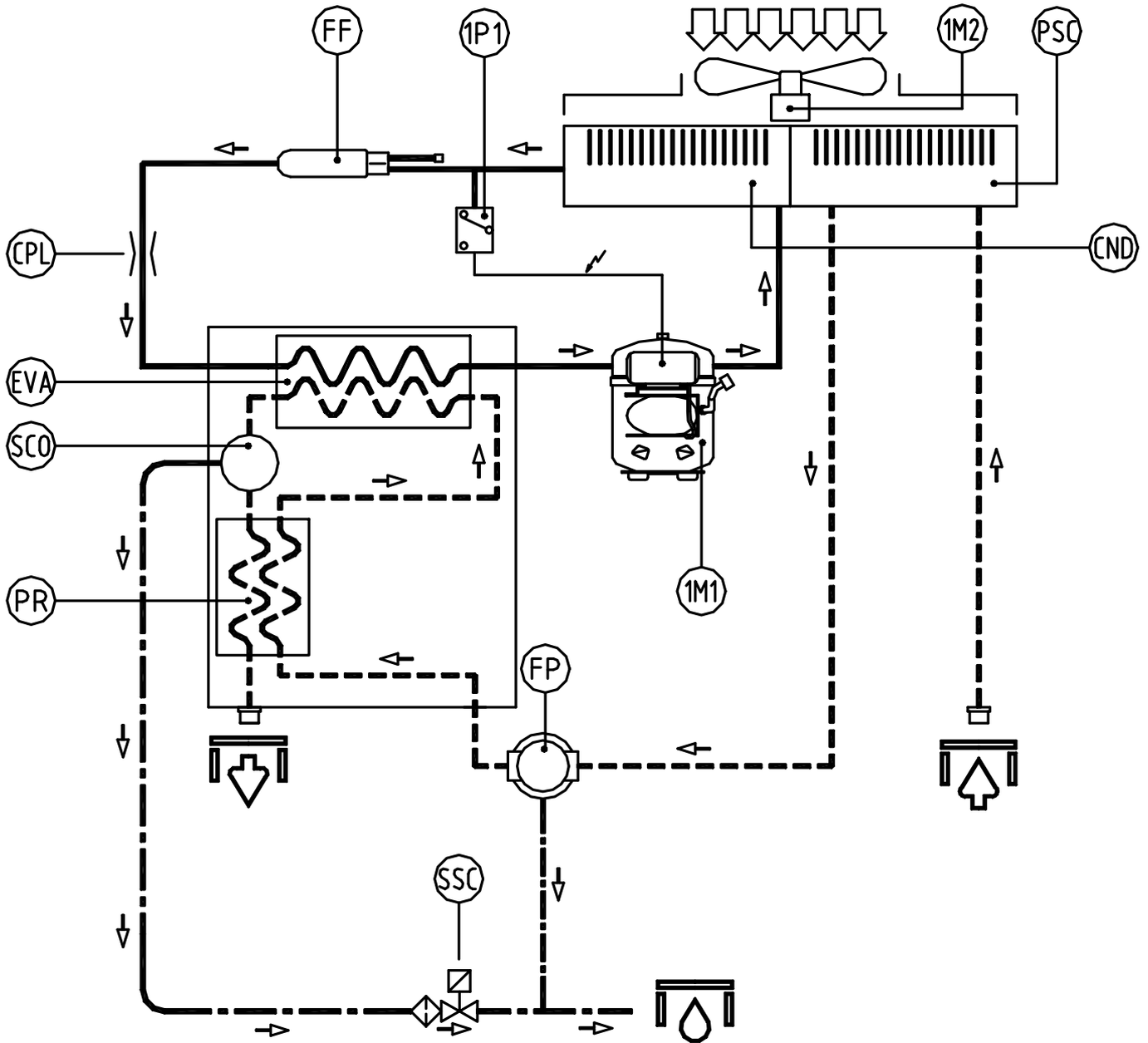
ATTACHMENTS TO THIS MANUAL - ANNEXES AU MANUEL

Legend - Légende:

Pos.	- GB - DESCRIPTION	- F - DESCRIPTION
1A1	Electronic Controller	Contrôleur électronique
1B1	Drain solenoid valve coil	Bobine électrovalve de décharge
1M1	Refrigerant compressor	Compresseur réfrigérant
1M2	Fan Motor	Ventilateur
1P1	High pressure Switch	Pressostat haute pression
1P2	Fan pressure Switch	Pressostat de ventilation
1Q1	Compressor circuit breaker	Interrupteur automatique de compresseur
1Q2	Fan circuit breaker	Interrupteur automatique de ventilation
1S1	Main power switch	Interrupteur général
1S2	Plug	Fiche
1T1	Transformer	Transformateur
1V1	Solenoid drain Valve	Purge de condensants
CB	Compressor box	Boîte de compresseur
CBL	Cables	câbles
CND	Condenser	Condenseur
CNV	Fan capacitor	Condenseur de ventilation
CPL	Capillary tube	Tubo capillaire
EB	Electrical box	Boîte électrique
ED	10 micron filter element	Cartouche 10 micron
EH	0.01 micron filter element	Cartouche 0.01 micron
EP	1 micron filter element	Cartouche 1 micron
EQ	5 micron filter element	Cartouche 5 micron
EVA	Evaporator	Évaporateur
F1 – F2	Fuses	Fusibles
FD	Air filter 10 micron	Filtre à air 10 micron
FF	Filter dryer	Filtre déshydrateur
FH	Air filter 0.01 micron	Filtre à air 0.01 micron
FP	Air filter 1 micron	Filtre à air 1 micron
FQ	Air filter 5 micron	Filtre à air 5 micron
FR	Drain screen	Filtro a red
FV	Fan motor fuse	Fusible de ventilateur
G	Grid	Grille
IM	Moisture indicator	Indicateur d'humidité
K1	Contact switch	Commutat. de joncteur
K2	Fan contactor switch	Commutat. de joncteur de ventilateur
PCP	Thermal protection	Protection thermique
PR	Air-air heat exchanger	Echangeur air-air
PSC	Air-air heat exchanger (D__IT)	Echangeur air-air (D__IT)
RBF	Tap with strainer	Valve à bille avec le tamis
RR	Rotalock cock	Robinet rotalock
RT1	Temperature probes	Sondes de température
SC	Heat exchanger base	Base de l'échangeur de chaleur
SCO	Condensate separator	Séparateur de condensants
SLI	Liquid separator	Liquide séparateur
SSC	Condensate drain	Purge de condensants
TEMP	Time setter	Temporisateur
TH	Thermostat	Thermostat
TLT	Remote cont. Thermostat	Tele Thermostat digital
VB	By-pass hot gas valve	Vanne de fréon
VE	Expansion valve	Soupape d' expansion
VNR	One way valves with strainer	Soupape unidirection. / filtre
VT	Fan blade	Ventilateur
X1-X2 X3-XM	Terminal blocks	Boîte terminale électrique

A) REFRIGERANT CIRCUIT - CIRCUIT FRIGORIFIQUE

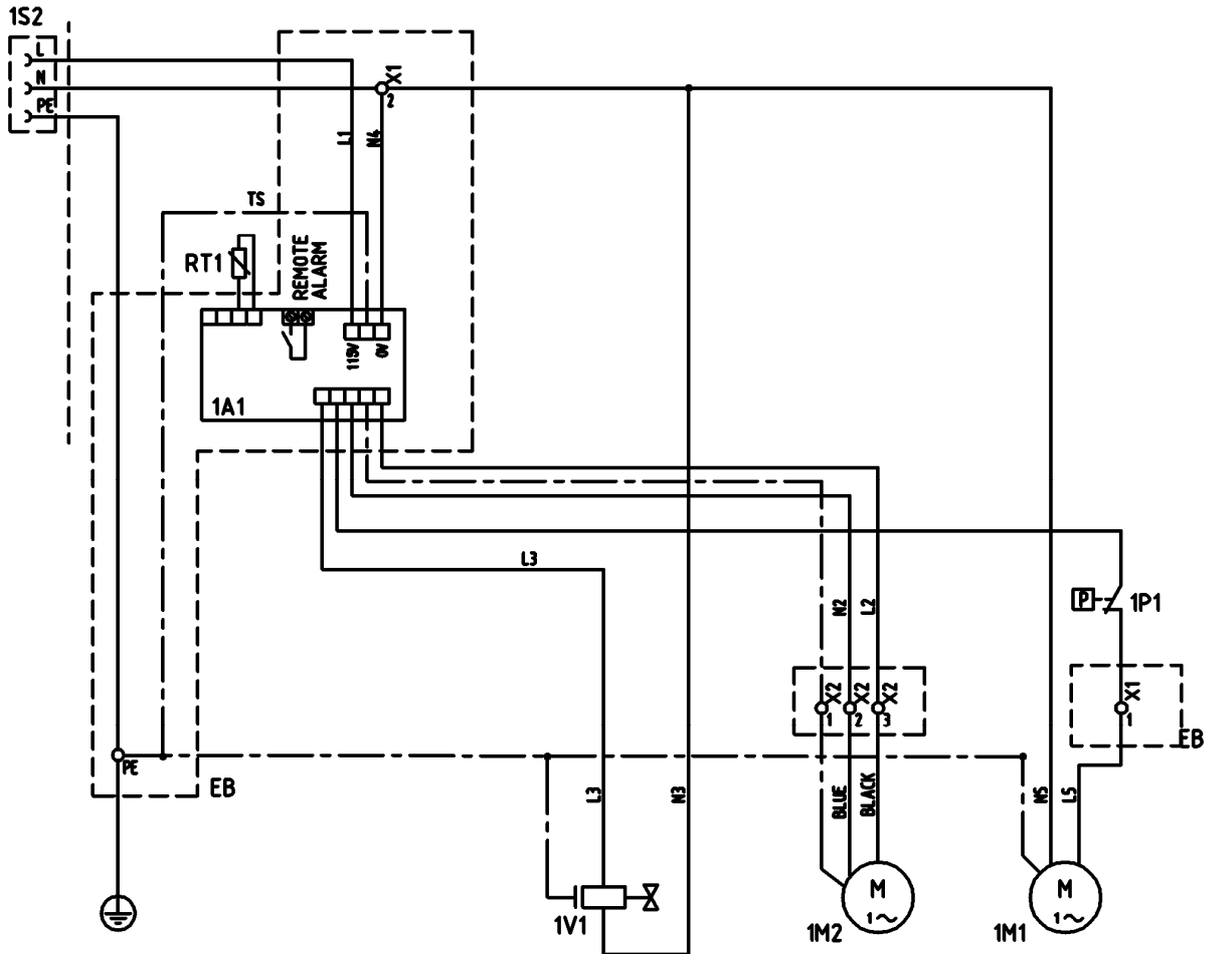
Cod. 713.0005.07.00 – Rev. 00
 Models D25IT to D170IT



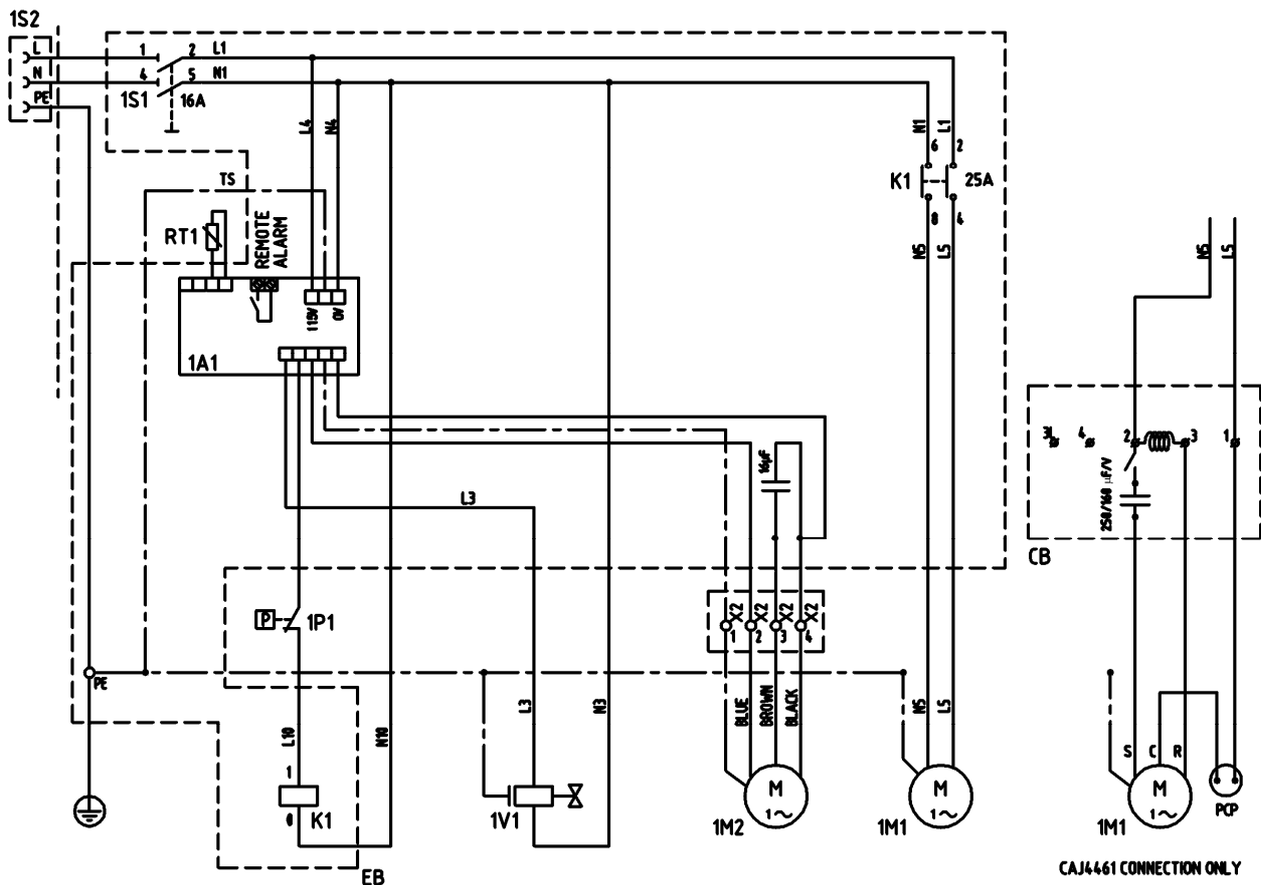
	Condensate drain	Purge de condensant
	Air inlet	Entrée de l'air
	Air outlet	Sortie de l'air
	Refrigerant line	Ligne réfrigérant
	Compressed air line	Ligne de l'air comprimé
	Condensate drain line	Ligne de drainage

B) WIRING DIAGRAM - SCHEMA ÉLECTRIQUE

Cod. 714.0164.02.00 – Rev. 00
 Models D25IT to D60IT (115V/1Ph/60Hz)



Cod. 714.0165.02.00 – Rev. 00
 Models D102IT to D170IT (115V/1Ph/60Hz)



CAJ4461 CONNECTION ONLY

C) DATA SHEET - CARACTERISTIQUES TECHNIQUES

MODEL		D25IT	D42IT	D60IT	D102IT	D140IT	D170IT
AR AIR FLOW RATE*	cfm	15	25	35	60	82	100
	M3/h	25	42	60	102	140	170
POW SUPPLY	VOLT/ PH/HZ	115/1/60					
1M1 COMPRESSOR	HP	1/6	1/4	1/4	1/2	1/2	2/3
	kW	0,21	0,37	0,37	0,48	0,57	0,71
	Max kW	0,27	0,49	0,49	0,66	0,75	1,14
	RLA	2,51	4,23	4,23	5,63	6,56	8,16
	FLA	2,95	5,24	5,24	6,96	7,97	11,6
	LRA	23	35	35	34	37	47
1M2 FAN	QTY	1	1	1	1	1	1
	HP	1/20	1/20	1/20	1/5	1/5	1/5
	RLA	1.60	1.60	1.60	1.73	1.73	1.73
	LRA	2.10	2.10	2.10	2.02	2.02	2.02
TOTAL A	A	5	7	7	11	11	13.5
CONNECTION	NPT	½"	½"	½"	¾"	¾"	1"
AIR T	°F	150					
	°C	66					
AIR T MAX	°F	200					
	°C	94					
AMB T	°F	95					
	°C	35					
AMB T MIN-MAX	°F	36 – 122					
	°C	2 – 50					
AIR W PRESS	psi	100					
	bar	7					
AIR PRESS MAX	psi	203					
	bar	14					
DEW POINT*	°F	< 50 (ISO CLASS 6)					
	°C	< 10 (ISO CLASS 6)					
REF. REFRIGERANT	TYPE	R134a					
	LB	0.51	0.88	0.88	0.88	1.06	1.17
	OZ	8.10	14.1	14.1	14.1	16.9	18.7
	KG	0.23	0.40	0.40	0.40	0.48	0.53
W WEIGHT	LB	83.8	86.0	86.0	125.7	136.7	147.7
	KG	38	39	39	57	62	67
EVAP. TEMP.*	°F	37 – 43					
	°C	3 – 6					
SUCTION TEMP.*	°F	39 – 46					
	°C	4 – 8					
DISCH. PRESS.*	psig	170 – 230					
	Bar	12 – 16					
HP SWITCH SETTING	psig	435					
	Bar	30					

*Rating conditions of: 66°C (150°F) and 100 psig Air Inlet, 35°C (95°F) Ambient

*Conditions de fonctionnement de: 66°C (150°F) et 100 psig air en entrée, 35°C (95°F) température amb ient

Performance and specifications - Performances et caractéristiques techniques

+ / - 5%

Legend - Légende:

Pos.	- GB - DESCRIPTION	- F - DESCRIPTION
AR	Air flow rate	Performances
POW SUPPLY	Power supply	Alimentation
HP	Nominal power	Puissance nom.
kW	Nominal consumption	Consommation nom.
Max kW	Full load consumption	Cons. pleine charge
RLA	Nominal Current	Ampère nominale
FLA	Full load current	Ampère pl. charge
LRA	Locked rotor current	Ampère max.
TOTAL A	Total current	Ampère total
CONNECTION	Air connections	Connexion aircomp.
AIR T	Air inlet temperature	Temp. entrée d'air
AIR T MAX	Max. air inlet temperature	Temp. entrée d'air max.

Pos.	- GB - DESCRIPTION	- F - DESCRIPTION
AMB T	Ambient temperature	Temp. ambiante
AMB T MIN-MAX	Min-Max. ambient temperature	Temp. Ambiante min-max.
AIR W PRESS	Air working pressure	Pression travail d'air
AIR PRESS MAX	Max. air pressure	Pression max. d'air
DEWP	Pressure dew point	Pression pt de rosée
REF	Refrigerant	Réfrigérant
W	Weight	Poids
EVAP. TEMP	Evaporation Temperature	Température d'évaporation
SUCTION TEMP	Suction Temperature	Température d'aspiration
DISCH. PRESS.	Discharge Pressure	Pression de décharge
HP SWITCH SETTING	High pressure switch setting	Réglage du pressostat de haute pression

D) CORRECTION FACTORS - FACTEURS DE CORRECTION

Correction factor for working pressure - Facteur de correction pour la pression du travail										
bar	5	6	7	8	9	10	11	12	13	14
psi	73	87	102	116	131	145	160	174	188,5	203
FC1	0,85	0,93	1	1,06	1,11	1,15	1,18	1,2	1,22	1,24
Correction factor for inlet air temperature - Facteur de correction pour la température de l'air d'entrée										
°C	49	60	66	71	76,5	82	93,3			
°F	120	140	150	160	170	180	200			
FC3	1,25	1,1	1	0,93	0,83	0,75	0,5			
Correction factor for ambient temperature- Facteur de correction pour la température ambiante										
°C	26,5	32	35	40,5	43,5	49				
°F	80	90	95	105	110	120				
FC2	1,22	1,07	1	0,75	0,6	0,28				

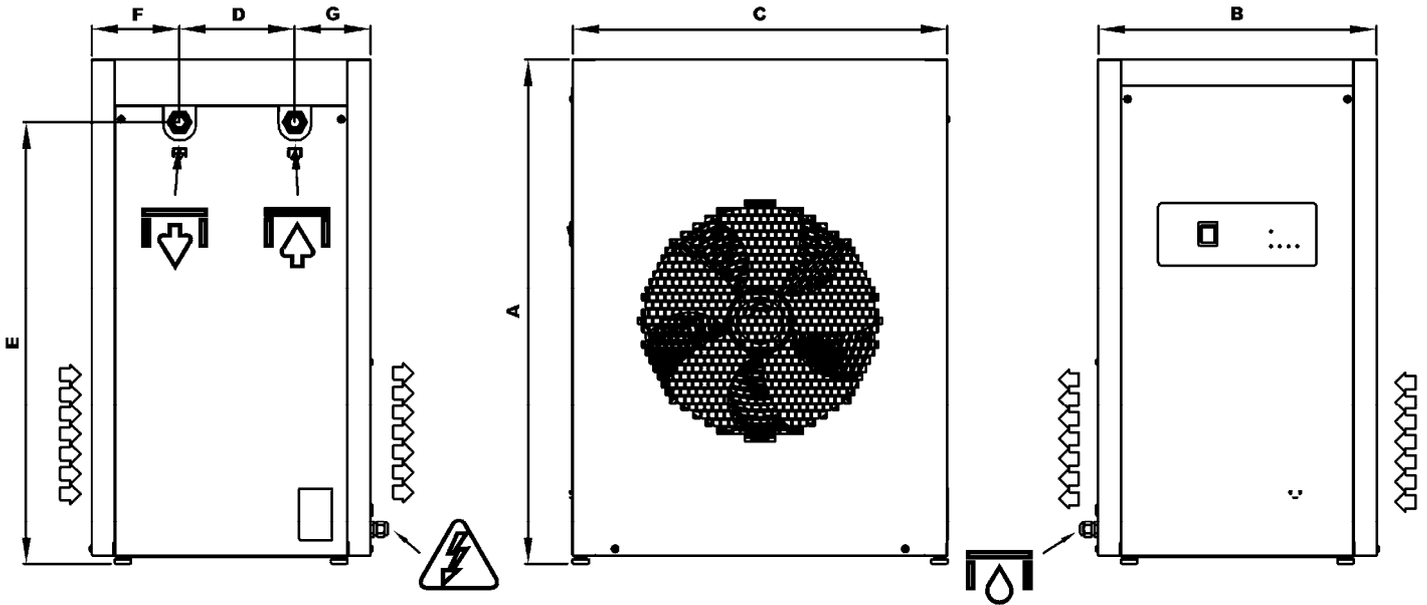
Calculation of the dryer REAL FLOW RATE = nominal dryer flow rate x FC1 x FC2 x FC3

Calcul du DÉBIT RÉEL du séchoir = débit nominal du séchoir x FC1 x FC2 x FC3

Calculation of the GIVEN FLOW RATE to select a suitable dryer = given flow rate ÷ FC1 ÷ FC2 ÷ FC3

Calcul du DÉBIT DONNÉ pour sélectionner un séchoir approprié = débit donné ÷ FC1 ÷ FC2 ÷ FC3

E) DRYER DIMENSIONS - DIMENSIONS DU SECHEUR



		A	B	C	D	E	F	G				
D25IT to D60IT	mm	651	386	500	175	597	105	105	1/2" NPT	1/2" NPT	Ø 6mm	115/1/60 V/ph/Hz
	inches	25" 5/8	15" 3/16	19" 11/16	6" 7/8	23" 1/2	4" 1/8	4" 1/8				
D102IT to D140IT	mm	771	420	567	175	676	133	115	3/4" NPT	3/4" NPT	Ø 6mm	115/1/60 V/ph/Hz
	inches	30" 3/8	16" 9/16	22" 5/16	6" 7/8	26" 5/8	5" 1/4	4" 1/2				
D170IT	mm	771	420	567	175	676	133	115	1" NPT	1" NPT	Ø 6mm	115/1/60 V/ph/Hz
	inches	30" 3/8	16" 9/16	22" 5/16	6" 7/8	26" 5/8	5" 1/4	4" 1/2				

	Power supply	Alimentation		Air flow	Circulation de l'air
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F) BASIC SPARE PARTS - PIÈCES DE RECHANGE ESSENTIELLES

Model		D25IT	D42IT	D60IT	D102IT	D140IT	D170IT
Pos.	Element						
1A1	Electronic Controller	38457404	38457404	38457404	38457404	38457404	38457404
RT1	Temperature probe	38457412	38457412	38457412	38457412	38457412	38457412
1M1	Refrigerant compressor	38457420	38457438	38457438	38457446	38457453	38457461
1M2	Fan Motor	38457479	38457479	38457479	34857487	34857487	34857487
VT	Fan blade	38457495	38457495	38457495			
G	Grid	38457503	38457503	38457503			
1P1	High pressure Switch	38457511	38457511	38457511	38457511	38457511	38457511
1S1	Main power switch	-	-	-	38457826	38457826	38457826
1V1	Complete solenoid drain valve	38457537	38457537	38457537	38457537	38457537	38457537
1B1	Drain solenoid valve coil	38457545	38457545	38457545	38457545	38457545	38457545
CND	Condenser	38457552	38457552	38457560	38457578	38457586	38457586
FF	Filter dryer	38457594	38457594	38457594	38457602	38457602	38457602
EP	1 micron filter element	38457610	38457610	38457610	38457628	38457628	38457628
RBF	Tap with strainer	38457636	38457636	38457636	38457636	38457636	38457636
K1	Contact switch	-	-	-	38457644	38457644	38457644
SC	Heat exchanger base	38457651	38457651	38457651	38457669	38457677	38457677
STC	Control panel cover	38457685	38457685	38457685	38457685	38457685	38457685

