

## NON-CYCLING REFRIGERATED DRYER

# Installation & Operation Maintenance Manual



## **Models**

NCI10	NCI18
NCI25	NCI35
NCW55	NCW75
NCW100	<b>NCW135</b>
NCW160	<b>NCW200</b>
NCW250	NCW320
NCW400	

MODEL:

SERIAL NUMBER:

BELAIR TECHNOLOGIES, LLC 149 RICKEY BLVD BEAR, DELAWARE 19701 TEL: (302) 832-5800 FAX: (302) 832-5900

## **STATEMENT OF WARRANTY TERMS & CONDITIONS**

BelAir's refrigerated air dryers are warranted to be free of defects in materials and workmanship under proper use, installation, and application. Warranty covers parts and labor at fair market value and according to warranty labor replacement guidelines. This warranty shall be for a period of 15 months from date of shipment from our factory or other stocking facilities or 12 months from date of installation. Proof of installation date will be required. All dryers outside the U.S. and Canada carry a parts only warranty.

ALL FREIGHT DAMAGE CLAIMS ARE NOT THE RESPONSIBILITY OF THE MANUFACTURER AND ARE NOT COVERED UNDER WARRANTY AS ALL PRODUCTS ARE SHIPPED F.O.B. SHIPPER.

PLEASE DIRECT ALL FREIGHT CLAIMS TO THE SHIPPER IN QUESTION.

#### MAINTENANCE AND ADJUSTMENTS

ADJUSTMENTS TO THE HOT GAS AND MAINTENANCE OF FLOAT AND AUTOMATIC DRAINS AND CONDENSER COILS ARE CONSIDERED TO BE ROUTINE MAINTENANCE AND THEREFORE NON-WARRANTABLE ITEMS AND ARE THE SOLE RESPONSIBILITY OF THE END USER. CONSULT THE INSTALLATION, OPERATION AND MAINTENANCE MANUAL FOR THE ADJUSTMENT AND MAINTENANCE PROCEDURES.

THIS WARRANTY DOES NOT APPLY TO ANY UNIT DAMAGED BY ACCIDENT, MODIFICATION, MISUSE, NEGLIGENCE, OR MISAPPLICATION. DAMAGE TO HEAT EXCHANGERS BY EXPOSURE TO AMMONIA, ANY OTHER CORROSIVE SUBSTANCE OR SUB-FREEZING ENVIRONMENT WILL BE CONSIDERED MISUSE.

Any refrigerated dryer part or material found defective will be repaired, replaced or refunded, at the sellers option free of charge, provided that BelAir is notified within the above stated warranty period. <u>All returns of allegedly defective equipment must have prior written authorization</u>. Said authorization may be obtained through our refrigerated dryer service department. All refrigerated dryers, parts, materials must be returned <u>freight prepaid</u> to the Manufacturer's factory for inspection within 30 days of return authorization date. Any shipment returned to the factory collect will be refused.

After inspection, if an item is found to be warrantable, the repaired item or replacement will be returned normal ground freight prepaid within the continental United States and Canada. In the event an item is deemed non-warranty due to improper usage, maintenance, improper installation, abuse, alteration or operator error the customer is responsible for all charges (including parts, labor or replacement costs) incurred resolving the warranty claim. Expedited shipment costs are the responsibility of the requestor.

Any replacement part or material is warranted only to the extent of the remaining warranty period of the dryer or to the extent as provided by the supplier, whichever is longer.

#### **IDENTIFICATION PLATE**

The identification plate is located on the back of the dryer and shows all the primary data of the machine. Upon installation, fill in the table on the previous page with all the data shown on the identification plate. This data should always be referred to when calling the manufacturer or distributor.

The removal or alteration of the identification plate will void the warranty rights.

#### **DISCLAIMER**

The warranty does not cover any responsibility or liability for direct or indirect damages to persons, or equipment caused by improper usage or maintenance, and is limited to manufacturing defects only. Refer to BelAir Warranty policy manual for travel, mileage and special charge considerations. The warranty will be immediately voided if there are changes or alterations to the dryer.

#### FILTERS AND DRAINS

Filters and drains are warranted to be free from defects in material and workmanship, under proper use, installation, application and maintenance in accordance with written specifications for a period of one year from date of purchase. Elements, o-rings and float drains are considered consumable items and are warranted at installation only.

## WHO TO CONTACT IF YOU HAVE A WARRANTY CLAIM:

BelAir Technologies, LLC	Phone	(302) 832-5800
	Fax	(302) 832-5900

All freight damage claims should be filed within 15 working days and should be directed to the carrier.

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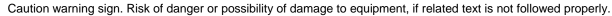
#### 8. EXPLODED VIEW OF THE DRYER COMPONENTS

8.1 Table of components - Exploded view -NCI10 thru NCW400

#### 1.1 DEFINITION OF THE SAFETY SYMBOLS



Carefully read instruction manual before attempting any service or maintenance procedures on the dryer.



Electrical hazard. Warning message indicates practices or procedures that could result in personal injury or fatality if not followed correctly.

Danger hazard. Part or system under pressure.

Danger hazard. High temperature conditions exist during operation of system. Avoid contact until system or component has dissipated heat.

Danger hazard. Treated air is not suitable for breathing purposes; serious injury or fatality may result if precautions are not followed.

Danger hazard: In case of fire, use an approved fire extinguisher, water is not an acceptable means in cases of electrical fire

Danger hazard. Do not operate equipment with panels removed.

Maintenance or control operation to be performed by qualified personnel only <sup>1</sup>.

Compressed air inlet connection point.



Compressed air outlet connection point.



Condensate drain connection point.



Operations that can be performed by the operator of the machine, if qualified 1.



Text that specifies items of note to be taken into account, does not involve safety precautions.



In designing this unit a lot of care has been devoted to environmental protection:

- CFC free refrigerants
- CFC free insulation parts
- Energy saving design
- Limited acoustic emission
- Dryer and relevant packaging composed of recyclable materials

This symbol requests that the user heed environmental considerations and abide with suggestions annotated with this symbol.

1 Experienced and trained personnel familiar with national and local codes, capable to perform the needed activities, identify and avoid possible dangerous situations while handling, installing, using and servicing the machine. Ensuring compliance to all statutory regulations

#### 1.2 WARNINGS



Compressed air is a highly hazardous energy source. Never work on the dryer with pressure in the system.

Never point the compressed air or the condensate drain outlet hoses towards anybody.

The user is responsible for the proper installation of the dryer. Failure to follow instructions given in the "Installation" chapter will void the warranty. Improper installation can create dangerous situations for personnel and/or damages to the machine could occur.

Only qualified personnel are authorized to service electrically powered devices. Before attempting maintenance, the following conditions must be satisfied :

Ensure that main power is off, machine is locked out, tagged for service and power cannot be restored during service operations.

Ensure that valves are shut and the air circuit is at atmospheric pressure. De-pressurize the dryer.

Warranty does not apply to any unit damaged by accident, modification, misuse, negligence or misapplication. Unauthorized alterations will immediately void the warranty.



In case of fire, use an approved fire extinguisher, water is not an acceptable means in cases of electrical fire.

#### 1.3 PROPER USE OF THE DRYER

This dryer has been designed, manufactured and tested for the purpose of separating the humidity normally contained in compressed air. Any other use has to be considered improper.

The Manufacturer will not be responsible for any problem arising from improper use; the user will responsible for any resulting damage.

Moreover, the correct use requires the adherence to the installation instructions, specifically:

- Voltage and frequency of the main power.
- Pressure, temperature and flow-rate of the inlet air.
- Ambient temperature.

This dryer is supplied tested and fully assembled. The only operation left to the user is the piping connections to the compressed air system in compliance with the instructions given in the following chapters.



The purpose of the machine is the removal of water and residual oil vapor present in compressed air. The dried air cannot be used for respiration purposes or for operations leading to direct contact with food products. This dryer is nor suitable for the treatment of dirty air or of air containing solid particles.

#### 2.1 TRANSPORTING THE UNIT

Check for visible loss or damage, if no visible damage is found place the unit near the installation point and unpack the contents.

- Always keep the dryer in the upright vertical position. Damage to components could result if unit is laid on its side or if placed upside down.
- Store machine in a clean, dry environment, do not expose to severe weather environments.



The packaging materials are recyclable. Dispose of material in compliance with the rules and regulations in force in the destination country.

### 2.2 INSTALLATION SITE



Failure to install dryer in the proper ambient conditions will affect the dryer's ability to condense refrigerant gas. This can cause higher loads on the compressor, loss of dryer efficiency and performance, overheated condenser fan motors, electrical component failure and dryer failure due to the following: compressor loss, fan motor failure and electrical component failure. Failures of this type will affect warranty considerations.

Do not install dryer in an environment of corrosive chemicals, explosive gasses, poisonous gasses; steam heat, areas of high ambient conditions or extreme dust and dirt.

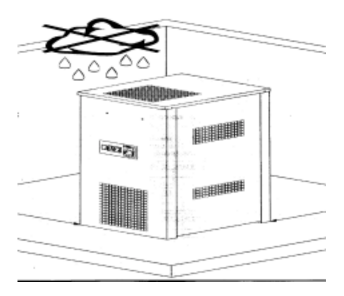


In case of fire, use an approved fire extinguisher, water is not an acceptable means in cases of electrical fire.

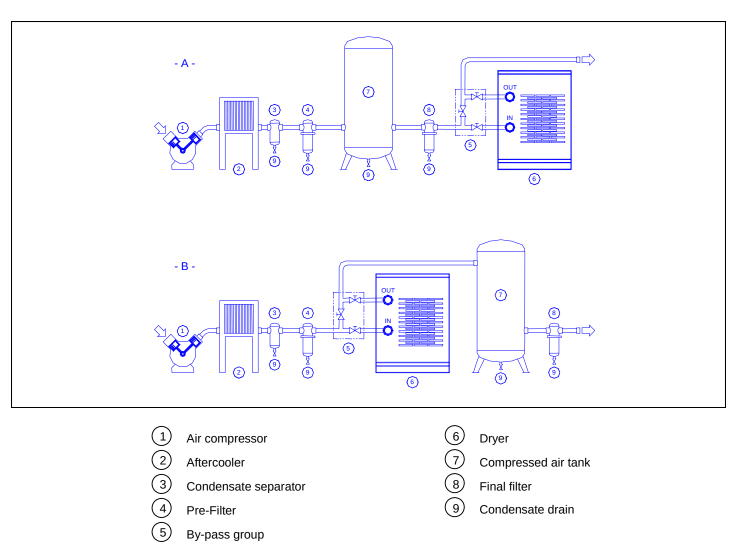
Minimal installation requirements:

- Select a clean dry room, free from dust, and protected from atmospheric disturbances.
- The supporting plate must be smooth, horizontal and able to hold the weight of the dryer.
- Minimum ambient temperatures 34°F see the data plate for maximum temperature.
- Allow at least 40 inches of clearance on each side of the dryer for proper ventilation and to facilitate maintenance operations.

The dryer doesn't require to be fixed to the supporting surface. Locks will be required for special installations (on brackets, hanging, etc.).



#### 2.3 INSTALLATION LAYOUT



**Type A** installation is suggested when the compressor operates at reduced intermittence and the total consumption equals the compressor flow rate.

**Type B** installation is suggested when the air consumption can consistently change with peak values highly exceeding the flow rate of the compressors. The capacity of the tank must be sized in order to compensate eventual instantaneous demanding conditions (peak air consumption).

Correction factor for inlet air pressure changes:											
Inlet air pressure psig	60	70	85	100	115	130	140	155	174		
							140				
Factor	0.70	0.85	.093	1.00	1.06	1.11	1.18	1.21			
Correction factor for ambient temperature changes (Air cooled only):											
Ambient Temperature °F         80         90         100         110         115											
Factor	1.	09	1.06	1	.00	0.	0.	83			
Correction factor for inlet a	ir tempe	rature ch	anges:								
Air Temperature °F		90		100	100 110				15		
Factor		1.15		1.00		0.82		0	.75		
Correction factor for DewPoint changes:											
DewPoint °F	3	8	40	40 44 47 50			0				
Factor	1.	00	1.05 1.10 1.15 1.20						20		

#### 2.4 CONNECTION TO THE COMPRESSED AIR SYSTEM



Operations to be performed by qualified personnel only. Never work on compressed air piping under pressure. The user is responsible to ensure that the dryer will never be operated with pressure exceeding the maximum pressure rating on the unit data tag. Over pressurizing the dryer could be dangerous for both the operator and the machine.

The air temperature and the scfm entering the dryer must comply with the limits reported on the data nameplate. The system connecting piping must be kept free from dust, rust, chips and other impurities, and must be consistent with the flow-rate of the dryer.

In order to perform maintenance operations, it recommended that by-pass piping be installed, as shown in illustration 1.1.

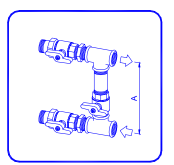


Illustration 1.1

Particular measures have been taken to reduce the amount of vibration that could occur during the operation. Therefore, we recommend the use of connecting pipes that are able to insulate the vibration. (Flexible hoses, vibration damping fittings, etc.)

#### 2.5 ELECTRICAL CONNECTIONS

Qualified personnel should carry out connections to the main power. Be sure to check the local codes in your area.

Before connecting the unit to the electrical supply, verify the data nameplate for the proper electrical information. Voltage tolerance is +/- 5%.

115/1/60 dryers are supplied with a standard North American power cord and plug assembly (two poles and a ground.

230/1/60 is supplied with a junction box. Be sure to provide the proper fuses or breakers based on the data tag information located on the back of the unit. The main power receptacle must be protected with a thermal overload relay ( $I\Delta n+0.03A$ ), rated to the power consumption of the dryer (refer to data nameplate for nominal values). The power supply cord must meet or exceed ratings for the total amp draw of the unit.

Connect to a properly grounded outlet. Improper connection of the equipment-grounding conductor can result in risk of electric shock. Do not use adapters on the plug receptacle- if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

#### 2.6 CONDENSATE DRAIN



Discharge is at system pressure. Drain line should be secured. Never point the condensate drain line towards anybody.

The dryer comes with a flexible plastic drain tube (1/4"in diameter and 60in long) for the connection to suitable drain. Removal of the condensate occurs through a solenoid valve protected with a mechanical filter. In order to avoid clogging of the solenoid valve, the condensate from the cyclone separator is previously filtered, than discharged. An adjustable electronic timer operates the solenoid valve coil.

The drain cannot be connected to pressurized systems.



Condensate may contain oil. Comply with applicable laws concerning disposal. A water-oil separator should be installed before the air inlet to the dryer for the purpose of removing condensate drainage coming from compressors, dryers, tanks, filters, etc.

#### 3.1 PRELIMINARY OPERATION



Verify that the operating parameters match with the nominal values reported on the data nameplate of the dryer (voltage, frequency, air pressure, air temperature, ambient temperature, etc.).

This dryer has been thoroughly tested, packaged and inspected prior to shipment. Nevertheless, the unit could be damaged during transportation, check the integrity of the dryer during initial start-up and monitor operation during the first hours of operation.



Qualified personnel must perform the initial start-up. When installing and operating this equipment, comply with all National Electrical Code and any applicable federal, state and local codes.

#### 3.2 INITIAL START-UP

This procedure should be followed on initial start-up, after periods of extended shutdown or following maintenance procedures. Qualified personnel must perform the start-up.

Sequence of operations:

- Ensure all steps of the "Installation" chapter have been followed.
- Confirm that all piping and electrical connections are proper.
- Ensure condensate drain lines are properly fastened and connected to a suitable drain system.
- If a by-pass is installed around the dryer, close the inlet and outlet isolation valves, open the by-pass valve.
- Verify that the manual valve mounted on condensate drain circuit is open.
- Remove all packaging and other material that could obstruct the area around the dryer.
- Turn on the main power to the unit
- Move the rocker "**ON/OFF**" switch to the "**ON**" position (in the on position the switch should be illuminated), the "**ON**' led located on the control panel (pos. 1) should be lit.
- Compare amp draw to nominal values on the data nameplate.
- Verify the operation of the condensate drain circuit wait for first activation.
- Allow the dryer temperature to stabilize at the pre-set value.
- Slowly open the air inlet valve.
- Slowly open the air outlet valve.
- Slowly close the central by-pass valve of the system
- Check the piping for air leakage.

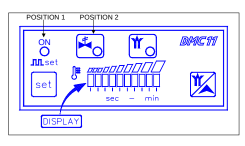
#### 3.3 START-UP AND SHUT DOWN

#### **Operation**:

- · Check the condenser for cleanliness.
- Verify power to the system.
- Move the rocker "ON/OFF" switch to the "ON" position.
- Check that the "ON/OFF" switch and the LED  $\bigcirc_{\text{III set}}^{\text{ON}}$  on the DMC11 are both illuminated.
- Wait a few minutes, verify that the DewPoint displayed on the DMC11 is correct and that the condensate drains actuates regularly.
- Turn on the air compressor.
- A hot gas by-pass solenoid valve is utilized to prevent evaporator and drain freeze-ups during low load conditions; valve activation is indicated by illumination of the display on the DMC11 (pos. 2).

#### Switching off :

- Verify that the DewPoint displayed on the DMC11 is correct.
- Switch off the air compressor.
- After few minutes, Move the rocker "ON/OFF" switch of the dryer to the "OFF" position.



#### 4.1 TECHNICAL SPECIFICATIONS NCI10-NCW75 (115/1/60)

4.1	TECHN	ICAL S	PECIF	ICAT	TIONS	NCI1	10-NC	N75 (11	5/1/60)			
17.3/4 in - 450 mm		-	2	1.1/4	in - 540	mm			2 in	- 50 n	<u>1m</u>	
19.7/8 in - 505 mm		• • • • • • • • • • • • • • • • •						8.1/4 in 8.1/4 in 210 mm				
MODE					NCI10	)	NCI18	NCI25			NCW55	NCW75
Air flow at nominal condition			[NI/mi [Nm³/ [scfi	′h]	340 20 12		480 29 17	765 46 27	990 59 35		1585 95 56	2125 127 75
Pressure DewPoint at nomina	l cond.	1	°]	-	12			qual to (				10
Ambient temperature nominal			[°	-				•	) (+115)			
Min. ambient temperature			[°]	F]					+34			
Nominal (max.) inlet air temp	erature		[°]	F]				+10	) (+115)			
Nominal inlet air pressure			[psi	g]					6.9 barç			
Max. inlet air pressure			[psi	-	232 (16 barg) 4.4 (0.3 bar)							
Exit pressure drop - $\Delta p$			[ps	-				4.4 (				
Inlet - outlet connections			[NPT-	F]		1/2"			3/4		_	1"
Type of refrigerant Refrigerant charging			[0	-1	8.7/8		7.7/8	34.a(HF 12.3/8			- <sub>3</sub> 13.1/4	15
			0] 	2] [g]	250		225	350	275		375	425
Power supply		[Pha:	se/V/H	-	200				5/1/60		0.0	120
Nominal electric consumption			[/	-	2.2		2.7	3.3	4.3		5.9	6.1
Max. electric consumption			[/	4]	2.9		3.4	4.3	5.6		7.8	8.0
Max. noise level at 40 in (1 m	ı)		[db/	۹]					< 70			
Weight			[lbs/k		75/34		82/37	86/39	90/4	1 9	95/43	99/45
Correction factor for operatin Inlet air pressure psig	g press 60	ure cha 70	anges : 85	10		15	130	140	155	170	200	232
Inlet air pressure psig Factor	0.70	0.85	0.93	1.0		.06	1.11	140 1.15	1.18	170 1.21	200	1.28
Correction factor for ambient							•			-		-
Ambient temperature °F		80		90			100		110		1	15
Factor	1	1.09 1.06					1.00		0.90		0	.83
Correction factor for inlet air	tempera		hanges	s:			•			1		
Air temperature <sup>o</sup> F		90			100			11			115	
Factor		1.15			1.00			0.8	2		0.7	0
Correction factor for dew point				40	r			<u> </u>	A 🖵		,	
DewPoint ºF Factor		<u>38</u> .00		40			44		47 1.15			50 .20
The nominal condition refu								at 100 and				

The nominal condition refers to an ambient temperature of  $+100^{\circ}F$  with inlet air at 100 psig and  $+100^{\circ}F$ .

#### 4.2 TECHNICAL SPECIFICATIONS NCI10-NCW75 (230/1/60)

	4.2 TECHNICAL SPECIFICATIONS NCI10-NCW75 (230/1/60)													
<u></u>	17.3/4 in - 450 mm		+ 	21	.1/4 i	in - 540	mm	-		2 ir	n - 50	mm		
19.7/8 in - 505 mm			3 1 <p< td=""><td colspan="6">8.1/4 in 210 mm 210 mm 210 mm 10 m</td><td></td><td></td></p<>	8.1/4 in 210 mm 210 mm 210 mm 10 m										
	MODE				_	NCI10		NCI18	NCI25				W55	NCW75
Air flow	at nominal condition	I		[NI/mi [Nm³/l [scfn	- n]	340 20 12		480 29 17	765 46 27	99 5 3		ę	585 95 56	2125 127 75
Pressure	e DewPoint at nomina	al cond.	1	[°F	-	12			qual to (					10
-	temperature nominal			- [°F					+10	) (+115	5)			
-	bient temperature			[°F	-					+34				
-	(max.) inlet air temp	erature		[°F	-					) (+115				
-	inlet air pressure			[psig						6.9 bar				
	et air pressure ssure drop - ∆p			psi <u>g]</u> [ps]						16 bar 0.3 ba				
	utlet connections			[PS [NPT-f	-		1/2"		4.4	0.5 Da				1"
	refrigerant			[	1		172		1 34.a(HF			CF3		·
	ant charging			[02	<u>']</u>	8.7/8		7 7/8	12 3/8		1		1/4	15
					g]	250		225	350	27	5	3	75	425
Power s			[Phas	se/V/Hz	-					0/1/60				
	electric consumption	<u> </u>		A]	-	1.1		1.4	1.7	2.			.0	3.1
	ectric consumption ise level at 40 in (1 m	<u></u>		A] Adb]	-	1.5		1.7	2.2	2. < 70	8	3	.9	4.0
Weight		1)		[lbs/kg	-	75/34		82/37	86/39		41	95	/43	99/45
-						10/01		02/01	00/00	00,	•••	00	,	00710
Correcti Inlet air pre	on factor for operatin essure psig	g press 60	ure cha 70	anges : 85	10	0 11	15	130	140	155	17	'0	200	232
Factor	-soure hold	0.70	0.85	0.93	1.0		06	1.11	140	1.18	1.2		1.25	1.28
	on factor for ambient	temper	ature c		:	•								
Ambient te	emperature °F	8	80		90			100		110				15
Factor			.09		1.06			1.00		0.90			0.	83
	on factor for inlet air	tempera		hanges	:	100				0			445	
Air temper Factor	rature <sup>o</sup> F	+	90 1.15			<u>100</u> 1.00			11 0.8	-			<u>115</u> 0.75	
	on factor for dew poir	nt chan						I	0.0		1		0.70	
DewPoint			38	s: 40				44	47			50		0
Factor				1.05				1.15				1.20		
	The nominal condition refe	are to an	ambient	tomnoral		f ⊥100°E	with	inlet air	at 100 pei	a and ±1				

The nominal condition refers to an ambient temperature of  $+100^{\circ}F$  with inlet air at 100 psig and  $+100^{\circ}F$ .

#### 4.3 TECHNICAL SPECIFICATIONS NCW100-NCW160 (115/1/60)

4.3 TE	CHNICAL S	PECIFIC	ATIO	NS NCW	'100-N	CW16	0 (115/1/6	0)		
21.1/4 in - 540 mm		26	5.3/8 ir	n - 670 mr	n	-	2.3	8/4 in - 7	70 mm	
25 in - 635 mm	€					3.1/8 in 10.1/4 in	80 mm 260 mm 260 mm			
MODE	EL			NC\	V100		NCW135		NCW	160
Air flow at nominal condition	1	[NI/miı [Nm³/l [scfn	- 1]	1	330 70 00		3880 233 137		476 28 16	5
Pressure DewPoint at nomina	l cond. <sup>1</sup>	[°F		· · ·		equal	to 0.73 g/	Nm <sup>3</sup> of		
Ambient temperature nominal		[°F	-				+100 (+11			
Min. ambient temperature		 [°F	-				+34	,		
Nominal (max.) inlet air temp	erature	[°F	-			-	+100 (+11	5)		
Nominal inlet air pressure		[psig	]			1(	00 (6.9 ba	rg)		
Max. inlet air pressure		[psig	]			2	32 (16 bar	g)		
Exit pressure drop - ∆p		[ps	]			4	.4 (0.3 ba	r)		
Inlet - outlet connections		[NPT-F	-]		"		1.1/4"		1.1/	2"
Type of refrigerant				R134.a(HFC) - CH <sub>2</sub> F-CF <sub>3</sub>						
Refrigerant charging		oz] ]	-		1/4 75		23 650		23.7 67	
Power supply	[Ph	ase/V/Hz	]				115/1/60			
Nominal electric consumption		[A	]	8.	8		10.2		12.	
Max. electric consumption		[A		11	.4		13		14.	4
Max. noise level at 40 in (1 m	1)	[dbA]	-				< 70			
Weight		[lbs/kg	]	126	8/57		168/76		207/	94
Correction factor for operatin Inlet air pressure psig	g pressure c 60 70		100	0 115	130	) 14	0 155	170	200	232
Factor	0.70 0.85		1.0		1.1			1.21	1.25	1.28
Correction factor for ambient					•			•		
Ambient temperature °F	80	Jinanges	90		100		110		11	5
Factor	1.09		1.06		1.00		0.90		0.8	33
Correction factor for inlet air	temperature	changes								
Air temperature <sup>o</sup> F	90			100			110		115	
Factor	1.15			1.00			0.82		0.75	
Correction factor for dew poir										
DewPoint °F	38				47					
Factor The nominal condition refe	1.00		1.05		1.10		1.15		1.2	20

The nominal condition refers to an ambient temperature of +100°F with inlet air at 100 psig and +100°F.

4.4 TECHNICAL SPECIFICATIONS NCW100-NCW250 (230/1/60)															
21.1/4	l in - 540	mm 🖕	4 +	-	26.3/8	in - 67	0 mm	)	⊫-∤		2.3	8/4 in - 7	<u>- 70 mm</u>		
25 in - 635 mm			- - - - - - - - - - - - - - - - - - -						3.1/8 in 11.1/4 in						×
		DEL				NCW		NCW			CW160	NCW			W250
Air flow at nomina	al condit	ion '		-	/min]	283		388	-		4760	566			650
				-	n³/h] cfm]	17 10		233 13			285 168	34 20			399 235
Pressure DewPoi	nt at nor	ninal co	nd <sup>1</sup>	-	[°F]	10	0			to (	0.73 g/N				.30
Ambient temperat					[°F]			+50 6			0 (+115		1120		
Min. ambient tem					[°F]						+34	)			
Nominal (max.) ir	-		ure		[°F]				4		0 (+115	)			
Nominal inlet air					sig]						6.9 bar				
Max. inlet air pre	-				sig]						16 barg				
Exit pressure dro					psi]						0.3 bar				
Inlet - outlet conr					л. РТ-F]	1'		1.1/			.1/2"	Í	2	"	
Type of refrigera								R134.a(HFC) - CH <sub>2</sub> F-CF <sub>3</sub>							
Refrigerant charg					[oz]	20.1	/4	23		<u> </u>	3.7/8	26.1		28	.1/4
	<b>U</b>				[g]	57	5	65	0		675	75	0	8	00
Power supply			[Pł	nase/V/	Hz]					23	0/1/60				
Nominal electric	consump	tion			[A]	4.4	1	5.1	1		6.3	7.	2	7	.5
Max. electric con	sumptior	1			[A]	5.	7	6.5	5		7.2	10	.4	1(	0.7
Max. noise level	at 40 in	(1 m)			bA]			1			< 70	1			
Weight				[lbs/	/kg]	126/	57	168/	76	20	07/94	225/	102	231	/105
Correction factor	for oper	ating pr	essure c	hange	s :										
Inlet air pressure	psig	60	70	85	100	11		130	14(	0	155	170	2	00	232
Factor		0.70	0.85	0.93	1.00	1.(	)6	1.11	1.1	5	1.18	1.21	1.	25	1.28
Correction factor		ent tem	perature	chang											
Ambient temperature	٩		80		90			100			110			115	
Factor			.09	1	1.06			1.00			0.90			0.83	
Correction factor		air tem	•	chang	es:	400				4.4.5				45	]
Air temperature Factor	٩	<u> </u>	90 1.15			100 1.00				110 0.82				15 .75	
	6 a. a!					1.00				0.02			0	.15	
Correction factor DewPoint	<u>for dew</u> ⁰F														
Factor			.00	1	1.05	1.10			47			1.20			

The nominal condition refers to an ambient temperature of +100°F with inlet air at 100 psig and +100°F.

1.00

Factor

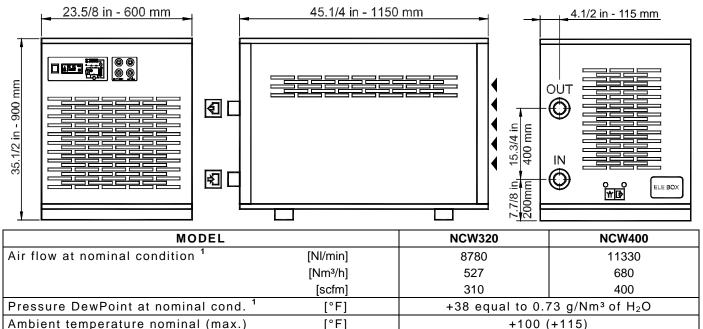
1.05

1.10

1.15

50 1.20

#### 4.5 TECHNICAL SPECIFICATIONS NCW320-NCW400 (230/1/60)

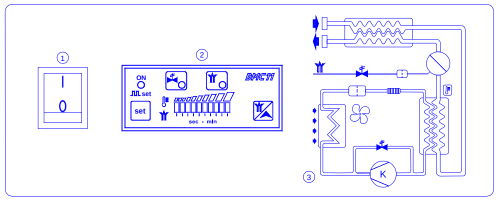


Pressure DewPoint at no	minai co	na.		[ [ ]	+so equal to 0.75 g/Nm <sup>2</sup> of $\Pi_2$ O									
Ambient temperature non	ninal (ma	ax.)		[°F]					+	100 (+	115)			
Min. ambient temperature	)			[°F]						+34				
Nominal (max.) inlet air t	emperat	ure	[°F]				+100 (+115)							
Nominal inlet air pressur	е			[psig]			100 (6.9 barg)							
Max. inlet air pressure				[psig]			232 (16 barg)							
Exit pressure drop - ∆p				[psi]			4.4 (0.3 bar)							
Inlet - outlet connections	connections			NPT-F]				2"				2.	1/2"	
Type of refrigerant				<u> </u>				R134	4.a(	HFC) -	CH <sub>2</sub>	F-C	F <sub>3</sub>	
Refrigerant charging				[oz]			77	7.1/2		Í		88	3.1/4	
0 0 0				[g] 2200						2	500			
Power supply		[Phase/V/Hz]					230/1/60							
Nominal electric consump	otion		[A] 8.2					8.5						
Max. electric consumptio	n			[A]	11.4				11.7					
Max. noise level at 40 in	(1 m)		[dbA]				< 70							
Weight			[]]	bs/kg]			463/210				530/240			
Correction factor for oper	rating pr	essure	chand	nes :										
Inlet air pressure psig	60	70	85	100	1	15	130	14(	0	155	170	)	200	232
Factor	0.70	0.85	0.93	1.00	1.	.06	1.11	1.1	5	1.18	1.21	1	1.25	1.28
Correction factor for amb	ient tem	peratur	e cha	nges:										
Ambient temperature <sup>o</sup> F	8	30		90		1	00			110			115	
Factor	1	.09		1.06		1	.00			0.90			0.83	
Correction factor for inle	t air tem	perature	e cha	nges:										
Air temperature <sup>o</sup> F							115							
Factor	1.15				00			0	.82				0.75	
Correction factor for dew point changes:														
DewPoint <sup>o</sup> F	-	38	40		44		47			50				
Factor	1	.00		1.05			1.10			1.15	5 1.20			

The nominal condition refers to an ambient temperature of +100°F with inlet air at 100 psig and +100°F.

#### 5.1 CONTROL PANEL NCI10-NCW160 (115/1/60)

The control panel illustrated below is the only operator interface.



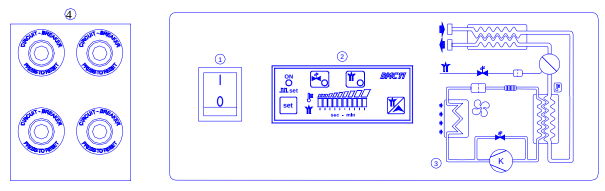
1 Rocker Switch On/Off (Illuminated when On)

3 Air and refrigerating gas flow diagram

2 DMC11 Air Dryer Controller

#### 5.2 CONTROL PANEL NCI10-NCW250 (230/1/60)

The control panel illustrated below is the only operator interface.

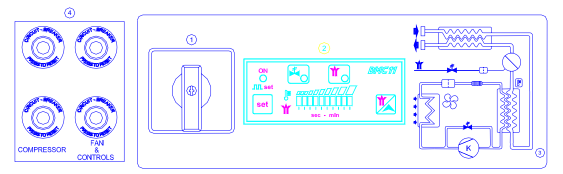


- 1 Rocker Switch On/Off (Illuminated when On)
- 2 DMC11 Air Dryer Controller

- 3 Air and refrigerating gas flow diagram
- 4 Circuit Breakers

#### 5.3 CONTROL PANEL NCW320-NCW400

The control panel illustrated below is the only operator interface.



- 1 Rotary Switch
- 2 DMC11 Air Dryer Controller

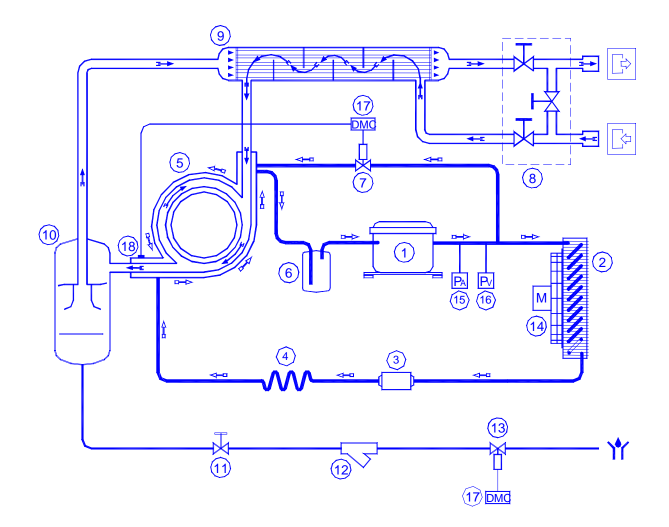
- 3 Air and refrigerating gas flow diagram
- 4 Circuit Breakers

#### 5.4 OPERATION

**Operating principal-**The dryer models described in this manual operate all on the same principal. The hot moisture laden air enters an air to air heat exchanger. The air then goes through the evaporator, also known as the air to refrigerant heat exchanger. The temperature of the air is reduced to approximately 35-39 degrees Fahrenheit, causing water vapor to condense to liquid. The liquid is continuously coalesced and collected in the separator for removal by the condensate drain. The cool moisture free air then passes back through the air to air heat exchanger to be reheated to within fifteen degrees of the incoming air temperature as it exits the dryer.

**Refrigerant circuit** - Refrigerant (R-134a) gas is cycled through the compressor and exits at high pressure to an air condenser where heat is removed causing the refrigerant to condense to a high pressure liquid state. The liquid is forced through a metering device (capillary tube or thermal expansion valve) where the resulting pressure drop allows the refrigerant to boil off at a predetermined temperature. Low pressure liquid refrigerant enters the heat exchanger where heat from the incoming air is transferred causing the refrigerant to boil; the resulting phase change produces a low pressure, low temperature gas. The low pressure gas is returned to the compressor, where it is re-compressed and begins the cycle again. During those periods when the compressed air load is reduced the excess refrigerant is by-passed automatically back to the compressor via the hot gas by-pass valve circuit.

#### 5.5 AIR/REFRIGERANT FLOW DIAGRAM NCI10-NCW250

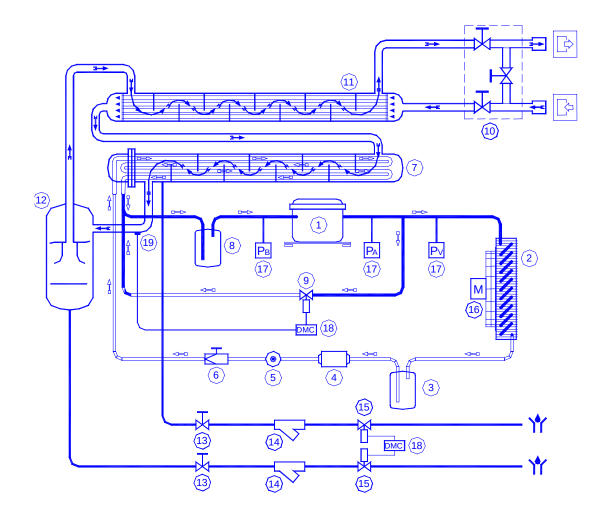


- 1 Refrigeration compressor
- 2 Air condenser
- 3 Filter drier
- 4 Capillary tube
- 5 Air to refrigerant heat exchanger
- 6 Liquid accumulator (NCW100-NCW250 only)
- 7 Hot gas by-pass solenoid valve
- 8 By-pass system (optional)
- 9 Air-to-air heat exchanger

Air flow direction

- 10 Condensate separator
- 11 Condensate drain service valve
- 12 Condensate y strainer
- 13 Condensate drain solenoid valve
- 14 Condenser fan motor
- 15 Refrigerant pressure switch PA (NCW250 only)
- 16 Refrigerant pressure switch PV (NCW100-NCW250 only)
- 17 DMC11 Controller
- 18 DMC11 Controller (DewPoint) probe
- □→> Refrigerating gas flow direction

#### 5.6 AIR/REFRIGERANT FLOW DIAGRAM NCW320-NCW400



- 1 Refrigeration compressor
- 2 Air condenser
- 3 Liquid receiver
- 4 Filter drier
- 5 Sight-glass
- 6 Thermal expansion valve
- 7 Air to refrigerant heat exchanger
- 8 Liquid accumulator
- 9 Hot gas by-pass solenoid valve
- 10 By-pass system (optional)

➡ Air flow direction

з

- 11 Air-to-air heat exchanger
- 12 Condensate separator
- 13 Condensate drain service valve
- 14 Condensate y strainer
- 15 Condensate drain solenoid valve
- 16 Condenser fan motor
- 17 Refrigerant pressure switch PB PA PV
- 18 DMC11Controller
- 19 DMC11 Controller (DewPoint) probe

ection

Refrigerating gas flow direction

#### 5.7 REFRIGERATION COMPRESSOR

The refrigeration compressor is the pump of the system where the gas coming from the evaporator (low pressure side) is compressed up to the condensation pressure (high pressure side). The compressors utilized are manufactured by primary companies and are designed for applications where high compression ratios and wide temperature changes are present. The fully sealed construction is perfectly gas tight, so ensuring high-energy efficiency and long useful life. Dumping springs supports the pumping unit, in order to consistently reduce the acoustic emission and the vibration diffusion.

The electric motor is cooled by the aspirated refrigerating gas, which goes through the coils before reaching the compression cylinders. The thermal protection protects the compressor from over heating and over currents. The protection is automatically restored as soon as the nominal temperature conditions are reached.

#### 5.8 CONDENSER UNIT

The condenser is the element in which the gas coming from the compressor is cooled down and condensed becoming a liquid. Mechanically, a copper tubing circuit (with the gas flowing inside) forms it immersed in an aluminum fin package. The cooling operation occurs via a high efficiency fan, which, in applying pressure on the air contained within the dryer, forces it into the fin package. It's mandatory that the temperature of the ambient air will not exceed the nominal values. It is also important **TO KEEP THE UNIT FREE FORM DUST AND OTHER IMPURITIES**.

#### 5.9 LIQUID RECEIVER (NCW320-NCW400 only)

The liquid receiver is located between the condenser unit and the air to refrigerant heat exchanger. It stores a minimal amount of liquid refrigerant during normal operations, which becomes available in case of a sudden increase in load.

#### 5.10 FILTER DRIER

Traces of humidity and slag can accumulate inside the refrigeration circuit, or long periods of use can produce sludge, could limit the lubrication of the compressor and clog the expansion valve or capillary tube. The function of the filter drier, located before the capillary tubing, is to stop the impurities, avoiding their circulation within the system.

#### 5.11 CAPILLARY TUBE (NCI10-NCW250 only)

It consists of a piece of reduced cross section copper tubing located between the condenser and the evaporator and acts as a metering device to reduce the pressure of the refrigerant. Reduction of pressure is a function of the temperature to be reached within the evaporator: the smaller the capillary tube outlet pressure, the lower the evaporation temperature.

The length and interior diameter of the capillary tubing is accurately sized with the performance to be reached by the dryer; no maintenance or adjustment is necessary.

#### 5.12 LIQUID SIGHT-GLASS (NCW320-NCW400 only)

It is installed inline on the refrigeration system and it is used to check the flow of the refrigerant itself. It is provided with an indicator tablet, made of a special chemical substance, that changes color according to the percentage of humidity in the refrigerant. Blue indicates normal operations; a change to a pinkish color represents moisture in the system.

#### 5.13 THERMAL EXPANSION VALVE (NCW320-NCW400 only)

The valve acts as a metering device where the resulting pressure drop allows the refrigerant to boil off at a predetermined temperature regardless of variations in thermal load. Reduction of pressure is a function of the temperature to be reached within the evaporator

#### 5.14 EVAPORATOR

Also called an air-refrigerant exchanger. The liquid refrigerant formed in the condenser is evaporated in this part of the circuit. In the evaporation phase the refrigerant side of the evaporator tends to absorb heat from the compressed air present in the other side of the exchanger. The evaporator is immersed in the cabinet base of the dryer and insulated with non-CFC expanded insulating foam. The part is entirely constructed in copper and the cooler goes in the opposite direction to the air, thus contributing to limited pressure loss and to provide efficient thermal exchange.

#### 5.15 LIQUID ACCUMULATOR (NCW100-NCW400 only)

It prevents the return of liquid refrigerant to the compressor separating droplets not evaporated from the gas flow.

#### 5.16 HOT GAS BY-PASS SOLENOID VALVE

This valve is located between the pressure side of the compressor and the terminal side of the evaporator. Its purpose is to avoid conditions of low thermal charge in the dryer (low air flow or relatively cold air) The temperature inside the evaporators will drop below 32°F. Temperature below 32°F would eventually allow the formation of ice inside the evaporator, with the consequent blockage of air flow and, in the worst of the cases, the rupture of the evaporator itself. The DMC11 Controller activates the coil of the solenoid valve.

#### 5.17 AIR-TO-AIR EXCHANGER

The purpose of this exchanger is the transmission of the heat of the incoming air to the exiting cold air. The benefits of this solution are basically twofold: the incoming air is partially cooled down. Therefore the chilling system can be sized for a lower thermal drop, thus allowing a 40-50% energy saving; moreover, cool air will never reach the compressed air circuit and condensate will not form on the external surface of the piping.

#### 5.18 CONDENSATE SEPARATOR

The cold air exiting the evaporator circulates into the centrifugal type condensate separator. By means of a winged diaphragm, the incoming air attains a high-speed rotary motion. Therefore, due the centrifugal force, the condensed particles are projected onto the lateral surface and then migrate to the bottom, which acts as an accumulation reservoir for the separated condensate and is expelled by the drain solenoid valve at regular intervals. The resulting condensate free air exits the separator and is driven into the air-to-air exchanger.

The centrifugal type separator offers the advantage of high efficiency, even with variable flow-rates. It doesn't require maintenance, it does not clog and it is able to separate solid particles as well.

#### 5.19 REFRIGERANT PRESSURE SWITCH PB - PA - P V

Pressure switches are installed in the refrigerant circuit as operational safety and dryer protection devices.

**PB**: Low pressure switch (NCW320-NCW400 only) on the pushing side (high side) of the compressor, is enabled only if the pressure drops below the pre-set value. The values are automatically reset when the nominal conditions are restored.

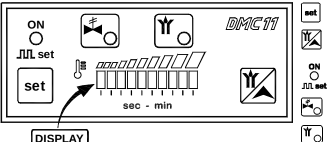
Calibrated pressure : R 134.a Stop 2.9 psig (0.2 barg) - Restart 29.4 psig (2.0 barg) **PA :** This high pressure switch **(NCW250-NCW400 only)**, located on the pushing side on the compressor, is activated when the pressure exceeds the pre-set value. It features a manual-resetting button mounted on the controller itself.

Calibrated pressure : R 134.a Stop 294 psig (20 barg) - Manual Reset

PV: Condenser unit fan control pressure safety switch (NCW100-NCW400 only) placed at the outlet side of condenser unit. It keeps the condensation temperature/pressure constant within preset limits (air cooled).

Calibrated pressure : R 134.a Stop 126 psig / 100°F - Restart 183 psig / 118°F Stop 8.6 barg / 38°C - Restart 12.5 barg / 48°C

#### 5.20 DMC11 AIR DRYER CONTROLLER



- Button Access set-up functions.
- Condensate drain-push to test / change drain Button interval setting. LED
  - Illuminated = power on.
  - Flashing = set-up condition.
  - Hot-gas solenoid valve activated.

#### LED Condensate drain solenoid valve activated.

DISPLAY

The DMC11 device controls the operation of the dryer, and allows adjustment to the operating parameters. A temperaturedependent semiconductor probe located at the end of the evaporator controls the hot-gas solenoid valve activation. An electronic timer drives the condensate drain solenoid valve at regular intervals.

LED

## **OPERATION -** During the dryer operation, the LED $\bigcup_{M \text{ set}}^{ON}$ is illuminated.

The LED display (consisting of ten LED's) indicates the current operating DewPoint. The LED's illuminate sequentially from left to right, refer to the tri-colored gradient decal directly above the LED display itself.

- Blue section the DewPoint of the dryer is too low: risk of freeze-up.
- Green section acceptable operating conditions ensuring an optimal DewPoint ;
- Red section The DewPoint is too high, air is not being properly treated.

#### PARAMETERS AND ADJUSTMENTS

Activation of the hot-gas solenoid valve occurs when the DewPoint drops below 37.4°F - 3°C (refer to table-Set point) -

LED illuminates - valve is deactivated when the DewPoint rises above 40°F - 4.5°C (Set point +  $\Delta t$ ) - [40] LED off.

The condensate drain solenoid valve activates for 2 seconds (refer to table-T<sub>ON</sub>) - M C LED on - in 60 second intervals (refer to table-TOFF).

Depress the *button to perform manual test of the condensate drain.* 

SET-UP - The DMC11 is preset to factory specifications for typical use. The following parameters can be changed to meet specific user requirements:

- Set point activation temperature of the hot-gas solenoid valve (fix hysteresis  $\Delta t$  equal to 2.7°F 1.5°C).
- T<sub>ON</sub> condensate drain solenoid valve activation duration time.
- T<sub>OFF</sub> Interval time between activation of the condensate drain solenoid valve.

To access set-up, depress and hold the set button for 2 seconds, the O Int set LED flashing confirms the command.

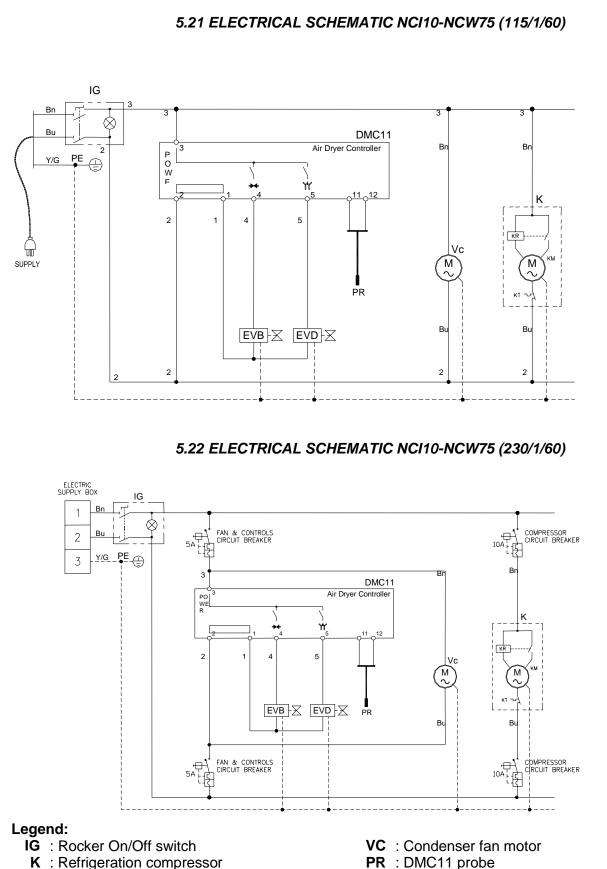
Parameters cycle in sequence, the Set Point parameter is first, followed by TON, then TOFF. Depress the button to access the next parameter. The current value for the parameter is shown as a single flashing LED.

To change the value of the selected parameter, while pressing the set button use the K button to toggle through available settings. For the value range and the resolution (value of each single LED), see the following table:

Parameter	Description	Display	Value range	Resolution	Set value
Set point	Activation of the hot-gas solenoid valve	Synchronous flashing on LED ∬ + LED ばo	35.6 - 43.7 °F 2.0 - 6.5 ⁰C	0.9 °F 0.5 ℃	37.4 °F 3 ⁰C
T <sub>ON</sub>	Activation time of the condensate drain solenoid valve	Synchronous flashing on LED + LED 🎬	1 - 10 sec	1 sec	2 sec
T <sub>OFF</sub>	Pause time of the condensate drain solenoid valve	Non-synchronous flashing on LED + LED 🎬	1 - 10 min	1 min	1 min

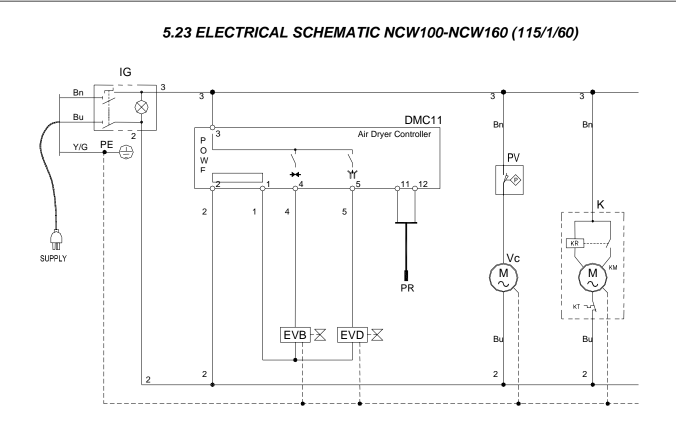
The "out of scale" conditions are indicated by the intermittent flashing of the first and the last LED of the display, depicts a chosen setting out of acceptable range.

To exit the set-up condition at any time, press the K button. If no operations are performed for a 2-minute period, the system returns to operation function.

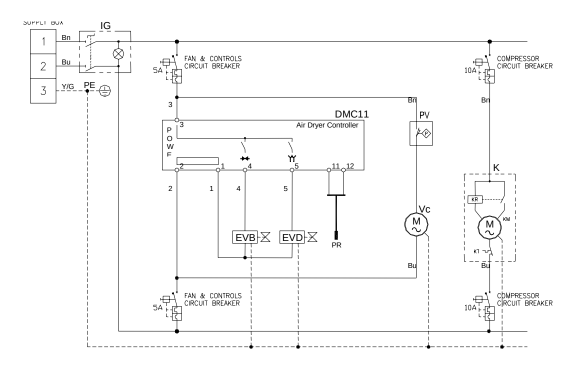


- KR : Compressor start-up relay
- KM : Compressor electric motor
- **KT** : Compressor thermal protection

- **PR** : DMC11 probe
- EVB : Hot gas by-pass solenoid valve
- EVD : Condensate drain solenoid valve



5.24 ELECTRICAL LAYOUT NCW100-NCW200 (230/1/60)

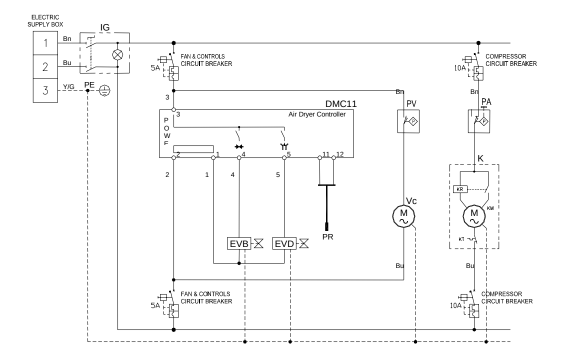


#### Legend:

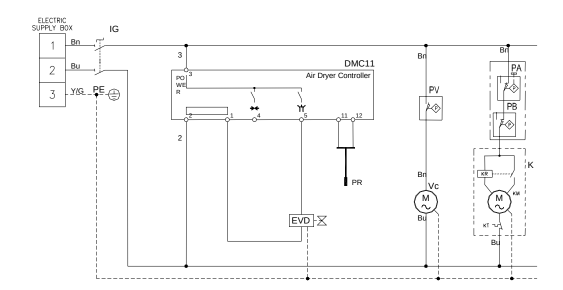
- IG : Rocker On/Off switch
- K : Refrigeration compressor
- KR : Compressor start-up relay
- **KM** : Compressor electric motor
- **KT** : Compressor thermal protection

- VC : Condenser fan motor
- **PV** : Refrigerant pressure switch (fan control)
- PR : DMC11 probe
- EVB : Hot gas by-pass solenoid valve
- **EVD** : Condensate drain solenoid valve

5.25 ELECTRICAL SCHEMATIC NCW250 (230/1/60)



5.26 ELECTRICAL SCHEMATIC NCW320-NCW400 (230/1/60)



#### Legend:

- IG : Rotary On/Off switch
- **K** : Refrigeration compressor
- **KR** : Compressor start-up relay
- KM : Compressor electric motor
- **KT** : Compressor thermal protection
- VC : Condenser fan motor

- **PV** : Refrigerant pressure switch (fan control)
- **PA** : Refrigerant pressure switch (high pressure)
- **PB** : Refrigerant pressure switch (low pressure)
- PR : DMC11 probe
- EVB : Hot gas by-pass solenoid valve
- EVD : Condensate drain solenoid valve

#### 6.1 MAINTENANCE SCHEDULE



- Only qualified personnel should perform maintenance operations. Prior to performing any maintenance or service, be sure that:
- Ensure that the power is off and the unit is at atmospheric pressure.
- Main power circuit breaker is in the off position per lock out/tag out procedures.
- Ensure that maintenance personnel have read and understand the safety and operations instructions in this manual.



High temperature conditions exist during operation of system. Avoid contact until system or component has dissipated heat.

### DAILY

- Verify that the DewPoint displayed on the DMC11 is correct.
- Check the proper operation of the condensate drain system.
- Inspect the condenser for cleanliness.



#### EVERY 200 HOURS OR MONTHLY

- Blow entire unit out with compressed air (Max. 30 psig 2 barg)
- Blow condenser coils out with compressed air.
- Close the manual condensate drain valve, remove the mechanical filter and clean it with compressed air and a brush. Reinstall the filter, make sure it is tight, and open the manual valve.
- Verify operation of the machine.



#### EVERY 1000 HOURS OR YEARLY

- Tighten all electrical connections. Look for broken, cracked or bare wires.
- Inspect refrigeration circuit for signs of oil and refrigerant leakage.
- Measure and record amperage. Verify that readings are within acceptable parameters as listed in specification table.
- Inspect condensate drain flexible hoses, and replace if necessary.
- Verify operation of the machine.

#### Suggested spare part

.

		NCI/NCW (115/1/60)							
DESCRIPTION	Part Number	10	18	25	35	55	75		
Condensate Y type drain filter	64355FF011	1	1	1	1	1	1		
Fan motor	5210135005	1	1						
Fan motor	5210135010			1	1	1	1		
Fan blade	5215000010	1	1						
Fan blade	5215000019			1	1	1	1		
Fan shroud	5225000010			1	1	1	1		
DMC11 Controller	5620130100	1♦	1♦	1♦	1♦	1♦	1♦		
DMC11 Probe	5625NNN020	1♦	1♦	1♦	1♦	1♦	1♦		
Condensate drain solenoid valve	64320FF005	1♦	1♦	1♦	1♦	1♦	1♦		
Solenoid coil-condensate drain 115/60	64N22MM035	1♦	1♦	1♦	1♦	1♦	1♦		
By-pass solenoid valve	64120SS005	1	1	1					
By-pass solenoid valve	64120SS010				1	1	1		
Solenoid coil-hot gas bypass 115/60	64N22MM055	1♦	1♦	1♦	1♦	1♦	1♦		
Rocker switch 2P 0/1	5450SZN010	1	1	1	1	1	1		
Compressor	501513001	1							
Compressor	5015135003		1						
Compressor	5015135005			1					
Compressor	5015135007				1				
Compressor	5015135009					1			
Compressor	5015135011						1		

#### Suggested spare part.

		NCI/NCW(230/1/60)								
DESCRIPTION	Part Number	10	18	25	35	55	75			
Condensate Y type drain filter	64355FF011	1	1	1	1	1	1			
Fan motor	5210110005	1	1							
Fan motor	5210110011			1	1	1	1			
Fan blade	5215000010	1	1							
Fan blade	5215000019			1	1	1	1			
Fan shroud	5225000010			1	1	1	1			
DMC11 Controller	5620110100	1♦	1♦	1♦	1♦	1♦	1♦			
DMC11 probe	5625NNN020	1♦	1♦	1♦	1♦	1♦	1♦			
Condensate drain solenoid valve	64320FF005	1♦	1♦	1♦	1♦	1♦	1♦			
Solenoid coil-condensate drain 230/60	64N22MM005	1♦	1♦	1♦	1♦	1♦	1♦			
By-pass solenoid valve	64120SS005	1	1	1						
By-pass solenoid valve	64120SS010				1	1	1			
Solenoid coil-hot gas by-pass 230/60	64N22MM060	1♦	1♦	1♦	1♦	1♦	1♦			
Rocker switch 2P 0/1	5450SZN010	1	1	1	1	1	1			
Panel circuit breaker 5A	54441K7005	2♦	2♦	2♦	2♦	2♦	2♦			
Panel circuit breaker 10A	54441K7010	2♦	2♦	2♦	2♦	2♦	2♦			
Compressor	5015110001	1								
Compressor	5015110004		1							
Compressor	5015110007			1						
Compressor	5015110109				1					
Compressor	5015110113					1				
Compressor	5015115011						1			

#### Suggested spare part.

DESCRIPTION	Part Number	100	135	160
Condensate Y type drain filter	64355FF011	1	1	1
Fan motor	5210135015	1	1	
Fan motor	5210135021			1
Fan blade	5215000025	1	1	
Fan blade	5215000034			1
Fan shroud	5225000027	1	1	
Fan shroud	5225000030			1
DMC11 Controller	5620130100	1♦	1♦	1♦
DMC11 probe	5625NNN020	1♦	1♦	1♦
Condensate drain solenoid valve	64320FF011	1♦	1♦	1♦
Solenoid coil-condensate drain	64N22MM021	1♦	1♦	1♦
By-pass solenoid valve	64120SS010	1		
By-pass solenoid valve	64120SS015		1	1
Solenoid coil-hot gas by-pass 115/60	64N22MM055	1♦	1♦	1♦
Rocker switch 2P 0/1	5450SZN010	1	1	1
Compressor	5015135020	1		
Compressor	5015135023		1	
Compressor	5015135026			1
Refrigerant pressure switch $P_V$	5655NNN150	1	1	1

#### Suggested spare part.

	Part Number	NCW (230/1/60)				
DESCRIPTION		100	135	160	200	250
Condensate Y type drain filter	64355FF011	1	1	1	1	1
Fan motor	5210110017	1	1			
Fan motor	5210110022			1	1	1
Fan blade	5215000025	1	1			
Fan blade	5215000034			1	1	1
Fan shroud	5225000027	1	1			
Fan shroud	5225000030			1	1	1
DMC11 Controller	5620110100	1♦	1♦	1♦	1♦	1♦
DMC11 probe	5625NNN020	1♦	1♦	1♦	1♦	1♦
Condensate drain solenoid valve	64320FF011	1♦	1♦	1♦	1♦	1♦
Solenoid coil- condensate drain	64N22MM021	1♦	1♦	1♦	1♦	1♦
By-pass solenoid valve	64120SS010	1				
By-pass solenoid valve	64120SS015		1	1	1	1
solenoid coil-hot gas by-pass 230/60	64N22MM060	1♦	1♦	1♦	1♦	1♦
Rocker switch 2P 0/1	5450SZN010	1	1	1	1	1
Circuit breaker 5A	54441K7005	2♦	2♦	2♦	2♦	2♦
Circuit breaker 10A	54441K7010	2♦	2♦	2♦	2♦	2♦
Compressor	5015115020	1				
Compressor	5015115023		1			
Compressor	5015115026			1		
Compressor	5015115029				1	1
Refrigerant pressure switch P <sub>A</sub>	5655NNN092					1
Refrigerant pressure switch $P_V$	5655NNN150	1	1	1	1	1

#### Suggested spare part.

		NCW (230/1/60)		
DESCRIPTION	Part Number	320	400	
Condensate Y type drain filter	64355FF011	1	1	
Fan	5250110071	1	1	
DMC11 Controller	5620110100	1♦	1♦	
DMC11 probe	5625NNN020	1♦	1♦	
Condensate drain solenoid valve	64320FF011	1♦	1♦	
Solenoid coil-condensate drain	64N22MM021	1♦	1♦	
By-pass solenoid valve	64120SS015	1	1	
Solenoid coil-hot gas by-pass 230/60	64N22MM060	1♦	1♦	
Rotary power switch	5450SZN109	1	1	
Circuit breaker 5A	54441K7005	2♦	2♦	
Circuit breaker 10A	54441K7010	2♦	2♦	
Compressor	5015115029	1	1	
Thermostatic valve	64130MM005	1	-	
Thermostatic valve	64130MM006	-	1	
Refrigerant pressure switch $P_A$ - $P_B$	5655NNN095	1	1	
Refrigerant pressure switch $P_V$	5655NNN150	1	1	

NOTE: When ordering replacement parts, have information from data nameplate available.

#### 7.1 TROUBLESHOOTING



Only qualified personnel should perform maintenance operations.

Prior to performing any maintenance or service, be sure that:

- Ensure that the power is off and the unit is at atmospheric pressure.
- Main power circuit breaker is in the off position per lock out/tag out procedures.
- Ensure that maintenance personnel have read and understand the safety and operations instructions in this manual.
- High temperature conditions exist during operation of system. Avoid contact until system or component has dissipated heat.

SYMPTOM	POSSIBLE CAUSE - SUGGESTED ACTION
The machine doesn't start.	Check inlet power. Verify electric wiring connections. Check continuity of On/Off switch
The compressor doesn't work.	Activation of the internal thermal protection - wait for 30 minutes, then retry. Verify the electric wiring. Replace the internal thermal protection. If present, replace the start-up relay. If present, replace the start-up capacitor. If present, replace the run capacitor. The refrigerant pressure switch $P_A$ has been activated (NCW250-NCW400 only) - see specific point. The refrigerant pressure switch $P_B$ has been activated (NCW320-NCW400 only) - see specific point. The refrigerant pressure switch $P_B$ has been activated (NCW320-NCW400 only) - see specific point. If the compressor doesn't work yet, replace it.
The condenser fan doesn't work.	Verify the electric wiring. $P_V$ pressure switch is faulty - contact a certified refrigeration technician to replace it (NCW100-NCW400 only). If the fan still doesn't work, replace it.
The condensate is not draining	Verify the electric wiring. The condensate drain mechanical filter is clogged - remove and clean it. The drain solenoid valve is jammed - remove and clean it. The electrical coil on the condensate drain solenoid valve may be burned out- test resistance/replace it. DMC11 doesn't work - replace it. The DewPoint is too low - the condensate is frozen - see specific point.
The dryer continuously drains condensate.	The drain solenoid valve is jammed - remove and clean it. Verify the electric wiring. DMC11 doesn't work - replace it.
Water within the line.	The dryer is off - switch it on. Untreated air flows through the by-pass unit (if installed) - close the by-pass. The dryer doesn't drain condensate - see specific point. DewPoint too high - see specific point.
The high pressure switch (PA) was activated (NCW250-NCW400 only).	<ol> <li>Probable causes that could result in activation of pressure switch:</li> <li>Room temperature is too high or there is poor ventilation; restore adequate ventilation.</li> <li>The condenser is dirty - clean it.</li> <li>The condenser fan is not operating - see specific section.</li> <li>There is a refrigeration leak in the evaporator - contact a certified refrigeration technician</li> <li>Reset the pressure switch by pressing the button on the switch-verify the operation of dryer.</li> </ol>
The low pressure switch (PB) was activated (NCW320-NCW400 only).	There is a leak in the refrigeration circuit - contact a certified refrigeration technician The pressure switch is automatically reset when nominal conditions are restored - check the operation of dryer.

DewPoint too high.	<ul> <li>The dryer is off - switch it on.</li> <li>The compressor doesn't work - see specific point.</li> <li>The condenser fan doesn't work - see specific point.</li> <li>The inlet air is too hot - restore the nominal conditions.</li> <li>The inlet air flow rate is higher than the rate of the dryer - reduce the flow rate - restore the normal conditions.</li> <li>The ambient temperature is too high or the room ventilation is insufficient - provide proper ventilation.</li> <li>The condenser is dirty - clean it.</li> <li>The dryer doesn't drain the condensate - see specific point.</li> <li>LED on DMC11 is always on - see specific point.</li> <li>The set point of the DMC11 is very high - see paragraph SET-UP of the DMC11.</li> <li>There is a leak in the refrigeration circuit - contact a certified refrigeration technician</li> </ul>
Excessive pressure drop within the dryer.	The DewPoint is too low - the condensate is frozen and blocks airflow - see specific point. Check for throttling the flexible connection hoses.
DewPoint too low.	Verify wiring of the DMC11. Verify wiring of the hot gas by pass solenoid valve. The electric coil of the hot gas by-pass solenoid valve may have burned out – test resistance/ replace it. The probe of the DMC11 does not properly detect the temperature of the evaporator – push the probe until it reaches the bottom of the measurement well. The set point of the DMC11 is very low - see paragraph SET-UP of the DMC11. DMC 11 Air Dryer Controller doesn't work - replace it. The hot gas solenoid valve is blocked - contact a certified refrigeration technician.
LED for the DMC11 is always on.	Verify probe wiring on the DMC 11. The first and the last led of the display of DMC11 blink simultaneously, the probe doesn't work - replace it. DMC 11Controller doesn't work - replace it.

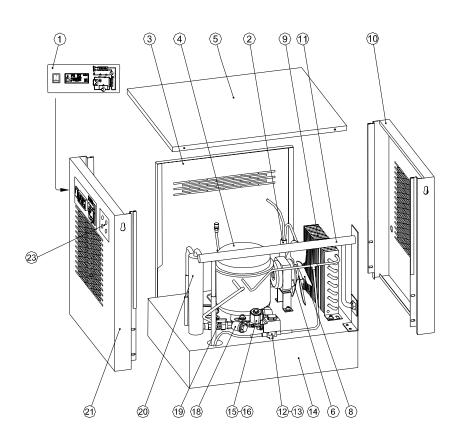
#### 8.1 TABLE OF COMPONENTS - EXPLODED VIEW -NCI10-NCW400

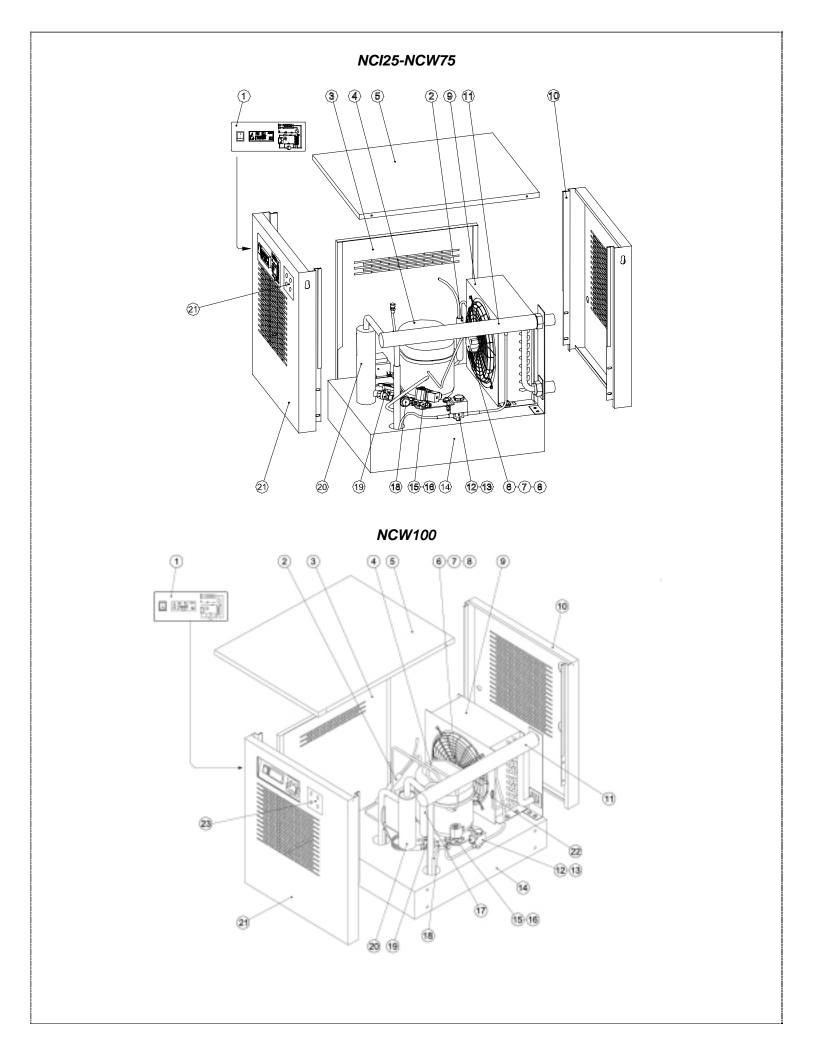
The components table given below refers to the relevant exploded views attached to this manual.

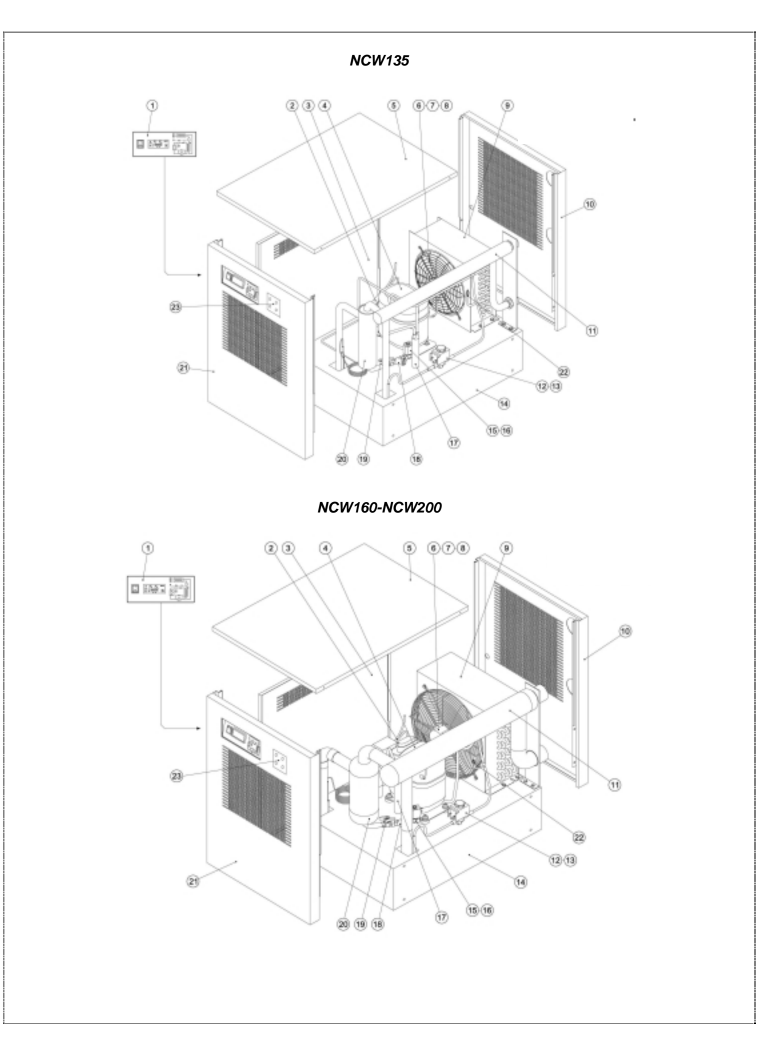
- 1 Control panel
- 2 Filter drier
- 3 Side panel
- 4 Refrigeration compressor
- 5 Top panel
- 6 Fan motor
- 7 Fan shroud
- 8 Fan blade
- 9 Condenser
- 10 Rear panel
- 11 Air-to-air heat exchanger
- 12 Hot gas solenoid by-pass valve
- 13 Hot gas solenoid by-pass valve coil
- 14 Base panel
- 15 Condensate drain solenoid valve
  - <sup>1</sup> NCW250-NCW400 only
  - <sup>2</sup> 230/1/60 only

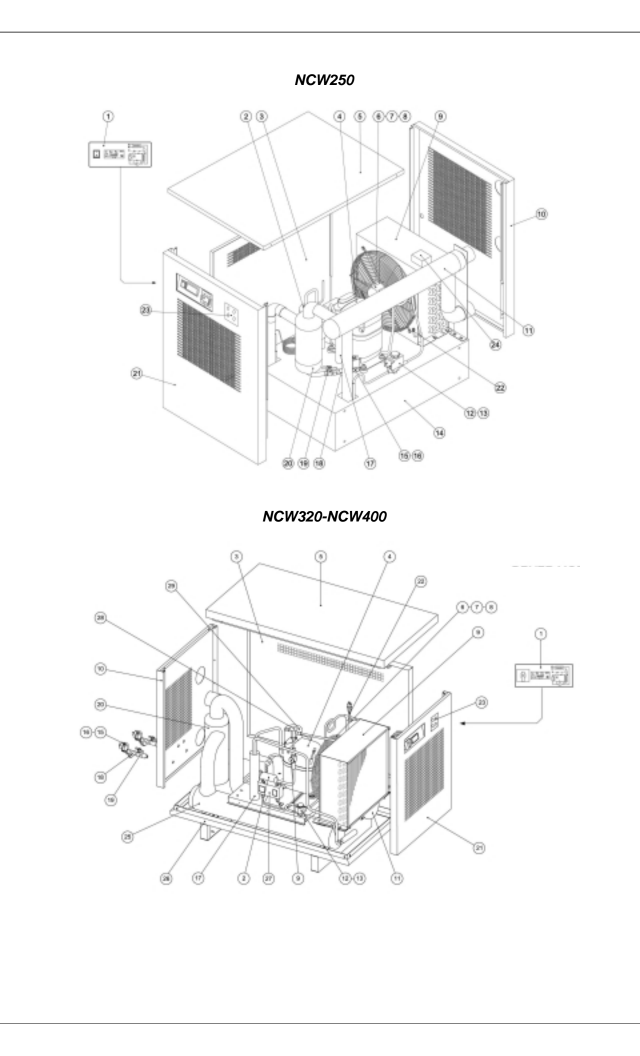
- 16 Condensate drain solenoid valve coil
- 17 Liquids separator
- 18 Condensate mechanical filter
- 19 Condensate drain service valve
- 20 Condensate separator
- 21 Front panel
- 22 P<sub>V</sub> Refrigerant pressure switch <sup>1</sup>
- 23 Panel circuit breaker switch<sup>2</sup>
- 24 P<sub>A</sub> Refrigerant pressure switch <sup>3</sup>
- 25 Evaporator<sup>4</sup>
- 26 Basic frame <sup>4</sup>
- 27 P<sub>A</sub> P<sub>B</sub> Refrigerant pressure switch <sup>4</sup>
- 28 Thermostatic valve <sup>4</sup>
- 29 Liquid receiver <sup>4</sup>
  - <sup>3</sup> NCW250 only
  - 4 NCW320-NCW400 only

### NCI10-NCI18









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