

CONDENCIAT CD

Air-cooled condensation units



Compact and silent

Scroll compressors All-season operation Unit with protection grille option

Cooling capacity: 40 to 161 kW





Cooling only

UTILISATION

The new generation of **CONDENCIAT** condensation units is the solution for all split-system direct expansion cooling applications encountered within the office, healthcare, industry, administration, commercial and shared residential sectors.

These units are designed for outdoor installation and require no special protection against adverse weather conditions.

CONDENCIAT is optimised to use ozone-friendly HFC R410A refrigerant.

This units are designed to be connected on-site to one or more direct expansion exchangers of the following type:

- Direct expansion air treatment unit coil
- Separate shell and tube or brazed plate type water cooling evaporator.

RANGE

CONDENCIAT, CD series

Cooling only version.





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DESCRIPTION

CONDENCIAT units are supplied as standard with the following components:

- Hermetic SCROLL compressors
- All-aluminium micro-channel coil
- Electrical power and remote control cabinet:
 - 400 V-3ph-50 Hz (+/-10 %) mains power supply + earth
 transformer fitted as standard on the machine for supplying
 - the remote control circuit with 24 V
 - Electronic control module
- Casing for outdoor installation

The entire CONDENCIAT range complies with the following EC directives and standards:

- Machinery Directive 2006/42/EC
- Electromagnetic compatibility directive 2014/30/EC
- Electromagnetic immunity and emissions EN 61800-3 "C3 and C1"
- Low Voltage Directive 2014/35/EU
- RoHS 2011/65/EU
- Pressure Equipment Directive (PED) 2014/68/EU
- Machinery directive EN 60-204 -1
- Refrigeration systems and heat pumps EN 378-2

DESCRIPTION



CONFIGURATION

CD	Standard
CD, XLN option	Standard Xtra Low Noise



DESCRIPTION OF THE MAIN COMPONENTS

Compressors

- Hermetic SCROLL type
- Electronic motor overheating protection
- Crankcase heater
- Mounted on anti-vibration mounts

Air-cooled exchanger

- all-aluminium micro-channel coil
- propeller fans with composite blades offering an optimised profile, fixed speed as standard or variable speed as an option
- motors IP 54, class F

Refrigerating accessories

- Dehumidifier filters
- Hygroscopic sight glasses
- Solenoid valves

Regulation and safety instruments

- · Low and high pressure sensors
- Safety relief valves on refrigerating circuit

Electrical cabinet

- · Electrical cabinet with IP 44 protection rating
- A connection point without neutral
- · Front-mounted main safety switch with handle
- Control circuit transformer
- 24 V control circuit
- Fan and compressor motor circuit breaker
- Fan and compressor motor contactors
- Microprocessor-controlled electronic control module
- Wire numbering
- Marking of the main electrical components

Frame

Frame made from RAL7035 light grey & RAL 7024 graphite grey painted panels.

Control module

The electronic control module performs the following main functions:

- Management of compressor operation
- Management of fan operation
- Actuation of evaporator evacuation solenoid valves (valves delivered in a kit with the machine)

Remote management

Several contacts are available as standard, enabling the machine to be controlled remotely by wired link:

- Automatic operation control: when this contact is open, the machine stops
- Compressor stage control
- Fault reporting: this contact indicates the presence of a major fault which has caused one or both refrigerant circuits to stop
- Operational status reporting indicates that the unit is in production mode.



AVAILABLE OPTIONS

Options	Description	Avantages	CD
Xtra Low Noise	Acoustic compressor enclosure and low-speed fans	Noise emission reduction at reduced fan speed	•
Protection grilles	Metallic protection grilles	Coil protection against possible impact	•
Soft starter	Electronic starter on each compressor	Reduced start-up current	•
Winter operation (down to -20°C)	Controls the fan speed	Stable operation of the unit when the air temperature is between 0°C and -20°C.	•
Suction and liquid line valves	Ball valves on the suction and liquid line	Unit isolated from the rest of the refrigerating circuit	٠
Conformance with Russian regulations	EAC certification	Conformance with Russian regulations	•
Replaceable filter dryer	Filter dryer with cartridge to replace the hermetic filter	Easy filter replacement without draining the refrigerating circuit	•
MCHE anti-corrosion protection Protect2	Coating by conversion process which modifies the surface of the aluminium producing a coating that is integral to the coil. Complete immersion in a bath to ensure 100% coverage. No heat transfer variation, tested 4000 hours salt spray per ASTM B117	Protect2 Improved corrosion resistance of the MCHE coils by 2, recommended for use in moderately corrosive environments	•
MCHE anti-corrosion protection Protect4	Extremely durable and flexible epoxy polymer coating applied on micro channel coils by electro coating process, final UV protective topcoat. Minimal heat transfer variation, tested 6000 hours constant neutral salt spray per ASTM B117, superior impact resistance per ASTM D2794	Protect4 Improved corrosion resistance of the MCHE coils by 4, recommended for use in corrosive environments	•
Anti-vibration mounts	Elastomer anti-vibration mounts to be fitted underneath the unit	Isolate unit from the building, avoid transmission of vibration and associated noise to the building. Must be associated with flexible connection on water side	•
Flexible refrigerating sleeves	Flexible connections on the refrigerant pipes	Easy to install. Limits the transmission of vibrations to the refrigerant network	•

• ALL MODELS





ENVIRONMENTAL RESPONSIBILITY

The CONDENCIAT contributes to sustainable development via an environmentally responsible approach, aimed at balancing ecological and economic concerns.

The highly efficient performance it offers enables energy consumption to be greatly reduced, thereby reducing the unit's carbon footprint throughout its service life.

This performance is the result of the high quality components used, which have all been rigorously selected:

- The latest generation Scroll compressors
- Highly efficient R410A refrigerant, which has a low environmental impact: zero ODP (Ozone Depletion Potential), low GWP (Global Warming Potential)

MCHE micro-channel type coils for the cooling only version: - 40% reduction in the refrigerant charge.

- Reduction in the unit weight, reducing the environmental impact during transportation
- Simplified end of life recycling thanks to the all-aluminium construction

Only 20% of a unit's impact on the ozone layer comes from the refrigerant (direct effect), with 80% coming from the CO_2 released into the atmosphere when the electricity required to power the unit is produced (indirect effect). With CONDENCIAT, it's a win-win situation: its low refrigerant charge minimises the risk of emissions, and its low energy consumption limits its indirect impact.

The choice of technology used in the CONDENCIAT range means that the TEWI, which covers the unit's environmental impact (both direct and indirect) throughout its service life, is greatly reduced.

INTEGRATION INTO THE MOST DEMANDING ENVIRONMENTS

The CONDENCIAT has standard and optional equipment which enables it to be integrated into any one of a diverse range of environments.

In the micro-channel (MCHE) coil, the rate of corrosion is less than in a conventional coil with copper tube and aluminium fins. Indeed, its all-aluminium design limits the galvanic couples in the coil, thereby providing increased corrosion resistance

- The Protect2 anti-corrosion post-treatment option doubles its resistance to corrosion. This treatment is applied by immersing the coil, ensuring complete protection as the aluminium surface undergoes a chemical change.
- The Protect4 anti-corrosion post-treatment option provides a fourfold increase in resistance to corrosion. An e-coating process is used to electro-coat the coil in polymer epoxy, and then a top layer of anti-UV protection is applied.

This treatment is recommended for moderately corrosive environments

This treatment is recommended for highly corrosive industrial and marine environments







CONDENCIAT CD

Air-cooled condensation units

TECHNICAL CHARACTERISTICS - COOLING ONLY

CONDENCIAT CD		150	180	200	240	260	300	360	390	450	520	600
Rated cooling capacity for standard units ⁽¹⁾	kW	40,4	45,9	52,4	58,5	66,7	77,9	90,4	100,9	119,4	139,6	161,7
Electrical power consumption	kW	13,8	16,3	19,0	21,2	24,4	28,8	31,8	36,0	43,6	50,2	58,7
EER	kW/kW	2,92	2,81	2,75	2,76	2,74	2,7	2,84	2,81	2,74	2,78	2,75
Sound levels												
Standard unit												
Sound power*	dB(A)	80	81	81	81	87	87	84	84	84	90	90
Sound pressure level at 10 m**	dB(A)	49	49	49	49	55	55	52	52	52	58	58
Standard unit + Xtra Low Noise option												
Sound power*	dB(A)	79	80	80	80	80	80	83	83	83	83	83
Pression acoustique à 10 m**	dB(A)	48	48	48	48	48	48	51	51	51	51	51
Dimensions												
Length	mm	1090	1090	1090	1090	1090	1090	2270	2270	2270	2270	2270
Width	mm	2110	2110	2110	2110	2110	2110	2123	2123	2123	2123	2123
Height	mm	1330	1330	1330	1330	1330	1330	1330	1330	1330	1330	1330
Operating weight***												
Standard unit	kg	377	386	387	402	398	409	653	656	683	740	754
Compressor					Her	metic scro	II compres	sor 48,3 ı	ev/s			
Circuit A		2	2	2	2	2	2	3	3	3	2	2
Circuit B		-	-	-	-	-	-	-	-	-	2	2
Number of power stages		2	2	2	2	2	2	3	3	3	4	4
Refrigerant							R410A					
Control						Ele	ctronic cor	ntrol				
Minimum capacity	%	50	50	50	50	50	50	33	33	33	25	25
Distribution of capacity, circuit A/B	%	100/0	100/0	100/0	100/0	100/0	100/0	100/0	100/0	100/0	50/50	50/50
Condensers				A	All-alumini	um "Micro	Channel	Heat Exch	nanger" co	i		
Fans												
Quantity		1	1	1	1	1	1	2	2	2	2	2
Maximum total air flow	l/s	3885	3883	3987	3908	5013	5278	6940	6936	7370	10026	10556
Maximum rotation speed	tr/s	12	12	12	12	16	16	12	12	12	16	16
Refrigerant connections												
Suction pipe diameter	inch	1 3/8	1 3/8	1 3/8	1 3/8	1 3/8	1 3/8	1 5/8	1 5/8	1 5/8	1 5/8	1 5/8
Liquid pipe diameter	inch	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8
Casing paint						Colour co	de: RAL 7	035/7024				

(1)

Rated conditions: evaporation temperature = 5°C, outdoor air temperature = 35° C, overheating = 5°C, equivalent length = 15 m. In dB ref= 10^{-12} W, weighted (A). Declared dual-number noise emission values in accordance with ISO 4871 (with an associated uncertainty of +/-3dB(A)). In dB ref 20µPa, 'A' weighted. Declared dual-number noise emission values in accordance with ISO 4871 (with an associated uncertainty of +/-3dB(A)). For information, calculated from the sound power Lw(A). Values are guidelines only. Refer to the unit nameplate. **

Air-cooled condensation units

ELECTRICAL DATA

CONDENCIAT CD		150	180	200	240	260	300	360	390	450	520	600
Power circuit												
Nominal power supply	V-ph- Hz						400-3-50					
Voltage range	V						360-440					
Control circuit supply						24 V, via	internal tra	ansformer				
Maximum start-up current (Un) ⁽¹⁾												
Standard unit	А	114,2	132,4	141,3	143,7	170,4	209,4	169,4	196,4	240,4	226,2	275,2
Unit with soft starter option	А	74,7	86,5	93,8	96,2	114,4	139,8	130,4	155,4	181,4	186,4	215,4
Cosine Phi at maximum power ⁽²⁾		0,83	0,81	0,81	0,83	0,81	0,78	0,83	0,81	0,79	0,81	0,78
Maximum unit power input ⁽²⁾	kW	19,5	22,3	24,5	27,9	31,2	35,8	42,3	45,6	52,5	62,4	71,6
Unit rated current draw ⁽³⁾	А	26,2	30,4	34,6	37,6	44,2	53,8	57,8	64,4	78,8	88,4	107,6
Maximum unit current draw (Un) ⁽⁴⁾	А	35,6	40,0	43,8	48,6	55,8	65,8	74,3	81,8	96,8	111,6	131,6
Maximum unit current draw (Un-10%) *	А	38,0	49,0	51,2	57,8	73,2	79,8	88,1	107,9	117,9	146,4	159,6
Customer standby capacity, unit kW			Customer standby on the 24 V control circuit									
Withstand capacity and short circuit prote	ction	See the table "Short circuit current withstand capability"										

(1) Maximum instantaneous starting current (maximum operating current of the smallest compressor(s) + fan current(s) + locked rotor current of the largest compressor).

(2) Input power, compressors + fans at the unit operating limits (evaporation temperature = 15 °C, condensing temperature = 65 °C) and the nominal voltage of 400 V (data given on the unit nameplate)

(3) Rated conditions: evaporation temperature = 5 °C, outdoor temperature = 35 °C

(4) Maximum unit current draw at maximum unit power input and 400 V (values given on the unit nameplate)

* Maximum unit current draw at maximum unit power input and 360 V

Short circuit current withstand capability (TN system⁽¹⁾)

CONDENCIAT CD		180	200	240	260	300	360	390	450	520	600
Value without upstream protection											
Short time (1s) assigned current - Icw - kA eff	3,36	3,36	3,36	3,36	3,36	3,36	5,62	5,62	5,62	5,62	5,62
Allowable peak assigned current - Ipk - kA pk		20	20	20	20	15	20	20	15	20	15
Value with upstream protection											
Conditional short circuit assigned current Icc - kA eff	40	40	40	40	40	40	40	40	40	30	30
Associated Schneider circuit breaker Compact range type	NS100H	NS160H	NS160H	NS250H	NS250H						
Reference number ⁽²⁾	29670	29670	29670	29670	29670	29670	29670	30670	30670	31671	31671

(1) Type of system earthing

(2) If another current limiting protection device is used, its time-current trip and I2t thermal stress characteristics must be at least equivalent to those of the recommended Schneider circuit breaker. Contact your manufacturer's representative.



INTELLIGENTLY-DESIGNED ACOUSTICS

To comply with the various restrictions on integration, the CONDENCIAT has two sound finish levels enabling it to be easily integrated into a number of zones without causing disruption to users or their neighbours.

Basic version

The distinguishing feature of the CONDENCIAT range is its rigorous design incorporating "noiseless" assembly techniques to reduce vibrations and sources of noise:

- New generation scroll compressors with a continuous scrolling motion to lessen vibrations
- Compressor structure separated from the unit by antivibration mounts
- Pipes separated from the unit structure
- Fans made from a synthetic material, with aerodynamic blades offering an optimised profile. Optimised coil-fan combination, the result of many hours of study of the thermal and acoustic properties in our Research and Innovation Centre, to ensure a linear flow of air without turbulence, to limit noise to an acceptable acoustic spectrum.
- The controller automatically adjusts the fan air flow rate according to the outdoor air temperature and the unit's load rate which enables the sound level to be significantly reduced, particularly at night, mid-season, morning and evening, which totals more than 75% of the time the unit is used

Xtra Low Noise option

In this version, the compressors are housed in jackets and the fan rotation speed is reduced whilst ensuring the output and thermal performance remain optimised.

Acoustic signature

As important as the sound power level, the acoustic signature reflects the noise disturbance generated by the unit.



The CONDENCIAT can be equipped as an option with a variable speed motor, enabling a soft start of the fan (all-season operation).

It avoids the increases in noise linked to the on/off sequences, thereby improving the unit's acoustic signature.

With all these benefits and its two acoustic finish levels (Standard and Xtra Low Noise), the CONDENCIAT can be integrated into any site, ensuring any constraints in terms of the sound environment can be met.



SOUND LEVELS

CD, Standard version

Sound power levels ref 10⁻¹² W ± 3 dB (Lw)

At nominal EN 14511-3: 2013 operating conditions - Cooling mode

CONDENCIAT		SOU	ND POWER LEV	/EL SPECTRUM	(dB)		Power level
CONDENCIAI	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	overall dB(A)
150	77	79	79	75	72	67	80
180	77	79	79	76	73	67	81
200	77	79	79	76	72	68	81
240	77	79	79	76	74	69	81
260	81	84	84	83	77	73	87
300	81	84	85	83	77	71	87
360	80	82	82	79	76	71	84
390	80	82	82	79	76	74	84
450	80	82	82	79	77	71	84
520	84	87	87	86	80	76	90
600	84	87	88	86	80	74	90

Sound pressure level ref 2x10⁻⁵ Pa ± 3 dB (Lp)

Measurement conditions: free field, 10 metres from machine, 1.50 metres above floor level, directivity 2

CONDENCIAT		SC	UND PRESSUR	E SPECTRUM (d	dB)		Pressure level
CONDENCIAI	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	overall dB(A)
150	45	47	47	43	40	36	49
180	45	47	47	44	41	36	49
200	45	47	47	44	41	36	49
240	45	47	47	44	42	37	49
260	50	52	53	51	45	41	55
300	50	52	53	51	46	39	55
360	48	50	50	47	44	39	52
390	48	50	50	47	44	42	52
450	48	50	50	47	45	40	52
520	53	55	56	54	48	44	58
600	53	55	56	54	48	42	58

NB: Sound pressure levels depend on the installation conditions of each system. As such, the levels listed here are given for information only. Only the sound power levels are comparable and certified.



CIAT

SOUND LEVELS

CD, Standard version, XTRA LOW NOISE option

Sound power levels ref 10⁻¹² W ±3 dB (Lw)

At nominal EN 14511-3: 2013 operating conditions - Cooling mode

CONDENCIAT		SOU	ND POWER LE	/EL SPECTRUM	(dB)		Overall power level
CONDENCIAI	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	dB(A)
150	77	79	78	75	70	63	79
180	77	79	79	75	70	63	80
200	77	79	79	75	70	63	80
240	77	79	78	75	70	64	80
260	77	79	79	75	71	66	80
300	77	79	79	75	71	64	80
360	80	82	81	78	73	66	83
390	80	82	82	78	73	68	83
450	80	82	82	78	74	67	83
520	80	82	82	78	74	69	83
600	80	82	82	78	74	67	83

Sound pressure level ref 2x10⁻⁵ Pa ±3 dB (Lp)

Measurement conditions: free field, 10 metres from machine, 1.50 metres above floor level, directivity 2

CONDENCIAT	SOUND PRESSURE SPECTRUM (dB)								
CONDENCIAI	125 Гц	250 Гц	500 Гц	1000 Гц	2000 Гц	4000 Гц	level dB(A)		
150	45	47	47	43	38	31	48		
180	45	47	47	43	38	31	48		
200	45	47	47	43	38	31	48		
240	45	47	47	43	39	32	48		
260	45	47	47	43	39	35	48		
300	45	47	47	43	39	33	48		
360	48	50	50	46	41	34	51		
390	48	50	50	46	41	37	51		
450	48	50	50	46	42	35	51		
520	48	50	50	46	42	37	51		
600	48	50	50	46	42	36	51		

NB: Sound pressure levels depend on the installation conditions of each system. As such, the levels listed here are given for information only. Only the sound power levels are comparable and certified.



OPERATING RANGE

CONDENCIAT units have a broad field of application, enabling them to meet a range of cooling requirements in the most varied of climates.

Operating limits

Multi-climate : -20°C to +48°C

CONDENCIAT units are equipped as standard with all the management devices and algorithms to enable all-season operation down to temperatures of 0°C, with the option of extending this to -20°C if the variable speed fan option is selected.



Saturated temperature at the compressor intake (dew point), °C





DIMENSIONS

CONDENCIAT CD 150 to 300







CONDENCIAT CD 360 to 450









(1)Space required for the air intake $(\widetilde{2})$ Recommended space for maintenance Refrigerant suction line connection Refrigerant liquid line connection 222

Air outlet, do not obstruct

Power cable entry

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DIMENSIONS



Space required for the air intake
 Recommended space for maintenar

Recommended space for maintenance Refrigerant suction line connection

Refrigerant liquid line connection

Air outlet, do not obstruct

Power cable entry

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INSTALLATION RECOMMENDATIONS

Lifting and handling

The utmost safety precautions must be taken when lifting and handling the unit.

Always follow the lifting diagram on the unit and in the instruction manual.

Before attempting to lift the unit, make sure the path leading to its intended location is free from obstacles. Always keep the unit vertical when moving it. Never tip it or lie it on its side.

Choosing a location for the unit

CONDENCIAT units are designed for outdoor installation. Special attention should be paid to ensure sufficient free space (including at the top) to allow maintenance. The unit must be placed on a perfectly level, fireproof surface strong enough to support it when ready for operation. Noise pollution from auxiliary equipment should be studied thoroughly.

Potential noise transmission routes should be studied, with assistance from an acoustical engineer if necessary, before installing the unit. It is strongly recommended that flexible couplings are placed over pipes and anti-vibration mounts are fitted underneath the unit (equipment available as an option) to reduce vibrations, and the noise this causes, as much as possible.

Fitting the supplied accessories

A number of optional accessories, supplied in the unit, may be installed on the unit on site.

You must follow the instructions in the manual.

Electrical connections

You must follow the instructions in the manual. All information concerning electrical connections is stated on the wiring diagrams provided with the unit. Always follow this information to the letter.

Electrical connections must be made in accordance with best current practices and applicable standards and regulations.

Electrical cable connections to be made on-site:

- Power supply to the unit
- Contacts available as standard enabling the machine to be controlled remotely

It should be noted that the unit's electrical system is not protected against lightning strikes.

Therefore devices to protect against transient voltage surges must be installed on the system and inside the power supply unit.

Refrigerant connections

You must follow the instructions in the manual.

Work must be carried out in accordance with the most stringent industry guidelines, which generally include the following:

- Careful study of the pipe routing (slope, trap and diameter) to facilitate the return of oil to the compressor
- Fitting of liquid and suction refrigerant pipes between the direct expansion coil and the CONDENCIAT condensation unit
- Fitting of refrigerating accessories on the direct expansion coil (expansion device, electrical valve).

- The length of the refrigerant pipes between the two devices must be as short as possible, with as few elbows as possible, to minimise pressure drops. Maximum linear length = 30 metres; maximum height difference = 16 metres. If in doubt, consult our technical service.
- Insulation of the intake pipe
- Evacuation of the refrigerating circuit, refrigerant charge and system start-up.
- The condensation unit, refrigerant pipes and direct expansion evaporator assembly must be assembled in accordance with the pressure equipment directive PED 2014/68/EU. The CIAT condensation unit and evaporators comply with this directive.
- The devices must be connected up using anti-vibration sleeves.

System start-up

CIAT or a CIAT-approved firm must perform system start-up on the units.

You must follow the instructions in the manual.

List of system start-up checks (non-exhaustive):

- Correct positioning of the unit
- Power supply protections
- Phases and direction of rotation of the fans and compressors
- Wiring connections on the unit
- Refrigerant connection between the condensation unit and the evaporator (maximum linear length, maximum height difference, etc.)
- The pressure in the refrigerant circuit
- Operating readings

Maintenance operations

Specific preventive maintenance operations are required at regular intervals and should be performed by CIAT-approved contractors.

The operating parameters are read and noted on a "CHECK LIST" form to be returned to CIAT.

To do this, you must refer to and comply with the instruction manual.

You must take out a maintenance contract with a CIATapproved refrigeration equipment specialist. Such a contract is required even during the warranty period.



Order No: NA20.753A. Supersedes order No: NA19.753A.

Manufacturer reserves the right to change any product specifications without notice.

The illustrations in this document are for illustrative purposes only and not part of any offer for sale or contract. The manufacturer reserves the right to change the design at any time without notice.

Manufacturer: Carrier SCS, Montluel, France.