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Foundation of Digital Future



HT Series Precision Air Conditioner For High Temperature Climate

Why Work With Coolnet

Coolnet Precision Cooling Platform

We are experts of data center thermal management system

We believe the world is being totally connected. The digital connections are creating smart intelligence and a better future.

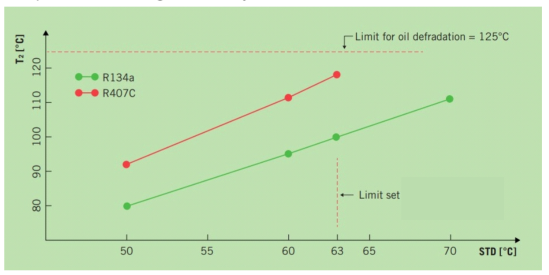


Flexibility Fully customizable as peryour requirements to build your own product solution and boost your own business.

Optimized Design Up To 55°C Ambient

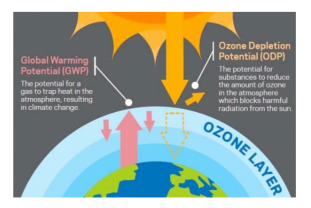
Hot Climate Optimized Refrigeration System

Refrigeration system of hot climate optimized, using R134A to be working at 55°C ambient temperature with high reliability.



R134A Refrigerant

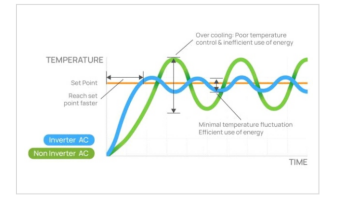
Green refrigerant R134A with lower working Capacity adjustable 30%~100%. Stable pressure, zero ODP(ozone depletion potential) working and improved compressor life by effect, and lower GWP(global warming Modulating compressor speed, no on/off potential) value of 1430. inrush working mode.



Certifications

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Inverter Compressor





Coolnet Precision Cooling Platform

Coolnet Precision Cooling Platform

Top Level Highly Reliable Components



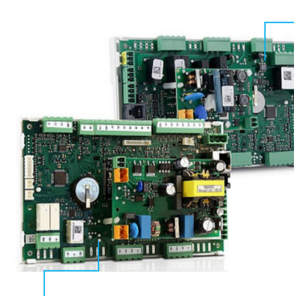
Powerful Intelligent Control System

Interfacs



Web Access

Remote Monitoring



Sensors

Pressure Sensor

*Filter Sensor



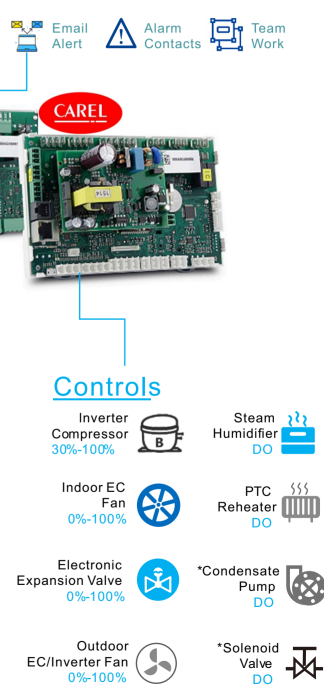


Power Meter



Built-in T&H Sensor *Remote T&H ₿≣ Sensor Sensor





Coolnet Precision Cooling Platform

Coolnet Precision Cooling Platform

Row Based Precision Cooling

Cooling Range: 12.5kW - 60KW Specially designed and optimized for Modular Data Centers.



Room Type Precision Cooling

Cooling range: 7.5kW - 200KW

Highly reliable computer room air conditioner solutions.



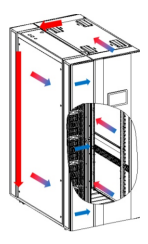
Air cooled, row mount, split type, ideal for micro data center, integrated modular data center solutions.

12.5kW-60KW

300mm | 600mm Width









Dynamically modulated cooling capacity with inverter compressor maintains temperature within envelop and prevent compressor from cycling during low heat load period.



Air flow modulates with EC fans to match IT equipment requirements. Each fan module is easy to change with quick couple connections.



Precision cooling controller monitors and protects unit constantly. Easy to be integrated into BMS to display, control and manage the system.



R410A green refrigerant is highly efficient and no ODP.



Copper piping adopts quick connections and supports bottom and top connections.



Easy to change G4 air filter and sealed doors help to build a clean and quiet MDC.



Slide drawer style electric box makes service easier.



Optional with condensate pump, leaking kit and long piping kit for diverse applications.



Row Based Precision Cooling

RoomType Precision Cooling

Indoor Unit	CRA-012	CRA-025	CRA-030
Mount Type	Row	Row	Row
Cooling Type	Inverter DX	Inverter DX	Inverter DX
Refrigerant Type	R134A	R134A	R134A
Total Cooling-kW	12.8	25.1	31.1
SHR-%	100	100	100
Air Volume-m ³ /h	2400	5000	5800
Fan Type	EC	EC	EC
Reheat-kW	3.0	6.0	6.0
Heater Type	PTC	PTC	PTC
Humidification -kg/h	1.5	1.5	3
Humidifier Type	Electrode	Electrode	Electrode
Filter Rating	G4	G4	G4
Height -mm	2000	2000	2000
Depth -mm	1100	1100	1100
Width -mm	300	300	300
Weight – kg	233	260	320
Power Input ¹)	208-240V/50-60Hz /1-2Ph	208-230V/50- 60Hz/3Ph	208-230V/50 60Hz/3Ph
FLA-A ¹⁾ cooling only	21.0	34.5	41.7
$FLA-A^{1}$) with heater & hum	34.9	51.2	58.4
Power Input ²⁾	380-415V/50 60Hz/3Ph	380-415V/50 60Hz/3Ph	380-415V/50 60Hz/3Ph
FLA-A ^{2) cooling only}	13.9	20.9	25.0
FLA-A ²) with heater & hum	19.7	30.0	34.1
Power Input ³⁾	460V/60Hz/3Ph	460V/60Hz/3Ph	460V/60Hz/3Ph
FLA-A ³) cooling only	12.6	18.0	21.5
$FLA-A^3$) with heater & hum	18.4	25.6	29.0
Standard Outdoor Unit			
Unit Model	CY18T	CY38T	CY42T
Unit Qty	1	1	1

Notes:

1. Air flow is based upon standard fan speed setting. Fan modulates per real loads.

2.Cooling Capacity based on 37℃/24%RH return air and 45℃ condensing temperature.

S.FLA of indoor unit includes FLA of outdoor unit, and usdoor unit power connected fromindoorunit.
SNMP monitoring port, dual power input, and leaking detection are optional.

5. Standard unit works -15°C above outdoor temperature, select low temperature kit to run for -35C outdoor ambient temperature.



Industry leading brands EC fan Intelligent industry-leading controller with color touch screen. Supports BMS integration, teamwork and master/slave working policy.

Highly reliable scroll compressor

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3

4

A large area of high-efficiency heat exchanger

Product Configuration





Industry-leading brands thermostatic expansion valve/electronic expansion valve



A large area air filtration system closed to heat exchanger



Highly efficient electrode humidifier



Modular design of cabinet can easily achieve secondary disassembly



Room Type Precision Cooling

Product Configuration

RoomType Precision Cooling

-Downflow

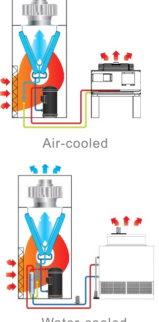




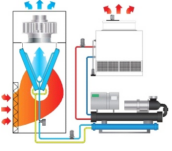
-Upflow







Water-cooled



Chilled Water

-Options

-Long Piping Kit -Low-temperature Kit -Water Leaking Kit -RS485 / SNMP Network Monitoring Card -Automatic Phase Switching Module

-Lightning Protection Module -High-power Electric Heating System -Large Color Display -Remote Temperature and Humidity Sensor -Ultra-quiet Air-cooled Outdoor Condenser

Indoor Unitt	M08	M13	M17	M20
Mount Type	Room	Room	Room	Room
Cooling Type	Inverter DX	Inverter DX	Inverter DX	Inverter DX
Refrigerant Type	R134A	R134A	R134A	R134A
Cooling Capacity –kW	7.5	12.5	17.5	21.2
Sensible Capacity – kW	6.8	11.3	15.9	19.1
SHR-%	90.7	90.4	90.9	90.1
Air Volume-m ³ /h	2250	2850	5000	6200
Fan Type	EC	EC	EC	EC
Heating Capacity-kW	3	4	6	6
Heating Type	PTC	PTC	PTC	PTC
Hum. Capacity -kg/h	2.5	4	4.5	4.5
Humidifier Type	Electrode	Electrode	Electrode	Electrode
Filter Rating	G3	G3	G4	G4
Weight -kg	128	178	300	318
Width -mm	550	650	750	750
Depth -mm	450	550	700	700
Height -mm	1750	1850	1900	1900
Power Input ¹⁾	208-240V/50-60Hz /1-2Ph	208-240V/60Hz /1-2Ph	208-230V/60Hz /3Ph	208-230V/60Hz /3Ph
FLA-A ¹⁾ cooling only	14.7	23.1	30.5	31.4
FLA-A1) with heater & hum	26.3	30.5	47.2	48.0
Power Input ²⁾	-	380-415V/50-60Hz /3Ph	380-415V/50-60Hz /3Ph	380-415V/50-60Hz /3Ph
FLA-A ²) cooling only	-	12.7	16.8	17.3
FLA-A ²) with heater & hum	-	24.3	25.9	26.4
Power Input ³⁾	-	460V/60Hz/3Ph	460V/60Hz/3Ph	460V/60Hz/3Ph
FLA-A ³) cooling only	-	10.5	13.9	14.3
FLA-A ^{3) with heater & hum}	-	20.0	21.4	21.8
Ref. Pipe Connection -mm	10/12	12/16	16/16	16/16
Drain Connection –mm	20	20	20	20
Water In Connection	3/4"G	3/4"G	3/4"G	3/4"G
Single/Dual	Single	Single	Single	Single
Standard Outdoor Unit				
Unit Model	CY12T	CY18T	CY24T	CY32T
Unit Qty	1	1	1	1

Notes:

1. Capacity based on 24C/50%RH return air conditions, and 45C condensing temperature.

Capacity based on 240/50% RH return air conditions, and 450 condensing temperature.
The standard ESP 20Pa. Higher application shall refer to technical department for confirmation.
FLA of indoor unit includes FLA of outdoor unit, and outdoor unit power connected from indoor unit.
Standard air-cooled outdoor unit operating temperature range-20C above, optional operating temperature range of the components -35C with low Temperature kit.
The system is based upon R134a refrigerant and the maximum ambient temperature can be 55C.

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Cooling Type

510

Technical Date



Room Type Precision Cooling

Air Cooled Condenser

Indoor Unit	S26	S31	S35	T41	T55	T61	T70		
Mount Type	Room	Room	Room	Room	Room	Room	Room		
Cooling Type	Inverter DX								
Refrigerant Type	R134A	R134A	R134A	R134A	R134A	R134A	R134A		
Cooling Capacity –kW	27.5	32.5	37.7	43.5	53.1	65.1	71.1		
Sensible Capacity – kW	25	29.3	34	39.2	47.8	58.8	64		
SHR-%	90.9	90.2	90.2	90.1	90.2	90.3	90.0		
Air Volume-m ³ /h	6700	8325	8620	10500	12400	16650	17240		
Fan Type	EC	EC	EC	EC	EC	EC	EC		
Heating Capacity-kW	6	6	6	9	9	9	9		
Heating Type	PTC	PTC	PTC	PTC	PTC	PTC	PTC		
Hum. Capacity -kg/h	5	8	8	10	10	10	10		
Humidifier Type				Electrode					
Filter Rating	G4	G4	G4	G4	G4	G4	G4		
Weight -kg	338	433	438	478	568	688	718		
Width -mm	850	1126	1126	1326	1326	1826	1826		
Depth -mm	700	990	990	990	990	990	990		
Height -mm	1900	1975	1975	1975 1975		1975	1975		
Power Input ¹⁾			20	8-230V/60Hz	/3Ph				
FLA-A ¹) cooling only	38.7	49.1	51.4	64.2	74.6	98.2	98.7		
FLA-A ¹) with heater & hum	55.3	65.8	68.0	89.2	99.6	123.2	123.7		
Power Input ²⁾			380-	-415V/50-60H	Iz/3Ph				
FLA-A ²) cooling only	21.3	27.1	28.3	35.4	41.2	54.1	54.4		
FLA-A ²) with heater & hum	30.4	36.2	37.4	49.1	54.9	67.8	68.1		
Power Input ³⁾				460V/60Hz/3I	Ph				
FLA-A ³) cooling only	17.6	22.4	23.4	29.3	34.0	44.7	45.0		
FLA-A ³) with heater & hum	25.1	29.9	30.9	40.6	45.3	56.0	56.3		
Ref. Pipe Connection -mm	16/22	16/22	16/22	16/22	16/22	16/22	16/22		
Drain Connection -mm	20	20	20	20	20	20	20		
Water In Connection	3/4"G	3/4"G	3/4"G	3/4"G	3/4"G	3/4"G	3/4"G		
Single/Dual	Single	Single	Single	Dual	Dual	Dual	Dual		
Standard Outdoor Unit									
Unit Model	CY32T	CY38T	CY52T	CY32T	CY38T	CY38T	CY52T		
Unit Qty	1	1	1	2	2	2	2		

Notes:

1. Capacity based on 24C/50%RH return air conditions, and 45C condensing temperature. 2. The standard ESP 20Pa. Higher application shall refer to technical department for confirmation. 3. FLA of indoor unit includes FLA of outdoor unit, and outdoor unit power connected from indoor unit. 4. Standard air-cooled outdoor unit operating temperature range-20C above, optional operating temperature range of the components -35C with low Temperature kit. 5. The system is based upon R134a refrigerant and the maximum ambient temperature can be 55C.



Key Configurations

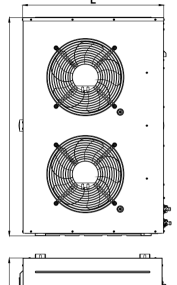
- EC Fan Stepless Speed Adjusting
- Standard Quick Connector
- Efficient Finned with Heat Transfer Enhancement
- Inverter Drived Fan Stepless Speed Adjusting
- Internally Threaded Piping

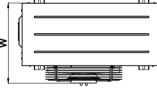
- High-quality Anti-corrosion Coating
- Protective Structure for Piping Headers
- IP55 Waterproof Electrical Box
- Internally Threaded Piping
- High-quality Anti-corrosion Coating
- IP55 Waterproof Electrical Box



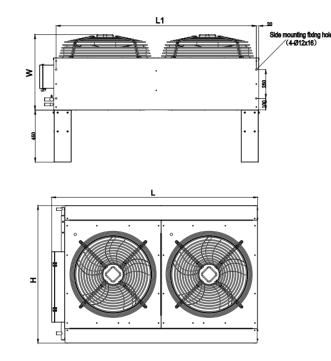
Air Cooled Condenser

One-stop Provider of Precision Cooling





CY08T-CY18T



CY24T-CY85T

Technical Data												
Model	CY08T	CY12T	CY18T	CY24T	CY32T	CY38T	CY42T	CY52T	CY62T	CY70T	CY76T	CY85T
Fan Quantity	1	1	2	1	1	1	1	1	2	2	2	2
Weight -kg	28	40	67	105	110	120	130	140	150	150	220	230
Height-mm	790	790	1240	990	990	990	1273	1273	1273	1273	1273	1273
Length-mm	800	800	800	1407	1407	1407	1607	1607	1907	1907	2407	2407
Width -mm	420	420	420	689	689	695	695	695	689	689	695	695
Leg Height	_	-	-	450	450	450	450	450	450	450	450	450
Power Input ¹⁾	280-	240V/50-6 /1-2P	60Hz				380-415V/50-60Hz /3Ph					
FLA-A ¹⁾	1.5	1.5	3.0	2.0	2.0	2.8	2.8	2.8	4.0	4.0	5.6	5.6
Power Input ²⁾	-	-	-	460V/50-60Hz/3Ph								
FLA-A ²⁾	-	-	-	1.7	1.7	2.4	2.4	2.4	3.3	3.3	4.8	4.8
Piping Connection-mm	10/12	10/12	12/16	16/22	16/22	16/22	16/22	22/28	22/28	22/28	22/28	22/28

Notes:

1.CY08T-CY18T is vertical installation. CY24T and above is horizontal/vertical adaptive;

2. Condenser by default is connected with power input from Indoor unit.













