AIRSYS-P-SC-CHILLROW-E1909V03.1



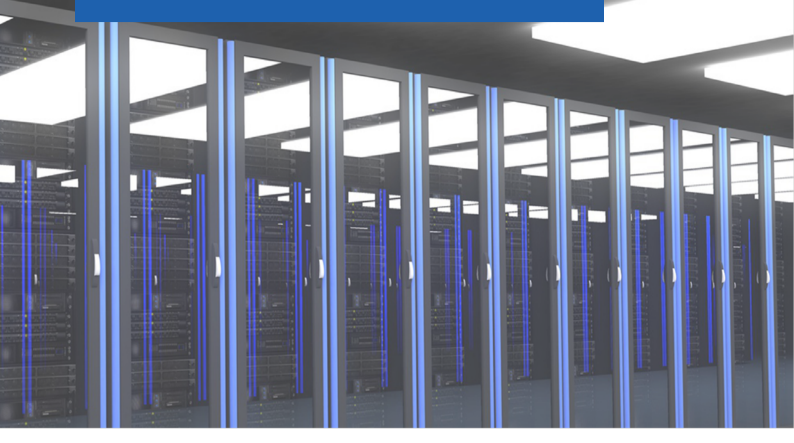
CHILLROW

Row Based Cooling Precision Air Conditioner Cooling capacity: 13.2kW~62.5kW



www.air-sys.com

1. Product Introduction



The CHILLROW series of precision air conditioners from AIRSYS offers a new and unique method of targeted cooling for data center applications. The units are installed adjacent server cabinets and directly cool the heat-producing equipment via independent refrigeration systems. Areas of localized high-density heat can be effectively targeted by the horizontal supply arrangement of the CHILLROW units, increasing the capacity and efficiency of the overall cooling systems.

2. Unit Identification

1	CHILLROW	Product Series: CHILLROW: Abbr. as CRW
2		Separator Character "."
3	F	Air Supply Scheme: FRONT – Horizontal flow with front supply, abbr. as "F".
4		Separator Character "."
5	DXA	Cooling scheme: DXA—Direct expansion with air cooled condenser
6	24	Nominal Cooling Capacity: kW
7	V1	Compressor type and quantity: V1: one Hermetic DC Inverter compressor
8	C1	Cabinet Size Code: There are 2 standard cabinet sizes: C1 & C2.
9	R410	Refrigerant: R410=R410A
10		Separator Character "."
11	380/3/50	Power Source: Voltage/Phase/Frequency
12		Separator Character "."
13	В	Configuration option; B: humidifier is not available for 24B model
14		Separator Character "."
15	XXX	Code for Custom Design: 3 alphanumeric code

3. Operation Range & Control Accuracy

CHILLROW.DXA

Operation Range

Ambient Temperature:

-15°C to +45°C; operational range can be expanded to as low as -40°C when equipped with low-ambient enhancement option

Refrigeration pipework horizontal length limits:

The combined gas and liquid pipe length in the horizontal plane must be no more than 30 meters. (Please consult with the factory or dealer if distance is over this limit.)

Refrigeration pipework vertical height limits: Outdoor unit above the indoor unit: <=20 meters Outdoor unit below the indoor unit: <=5 meters

(Please consult with the factory or dealer if heights are outside these limits.)

Control Precision

Temperature range: 15° C- 45° C; Precision: $\pm 1^{\circ}$ C; Relative humidity range: 35° ~80%; Precision: $\pm 5^{\circ}$.

CHILLROW.CW

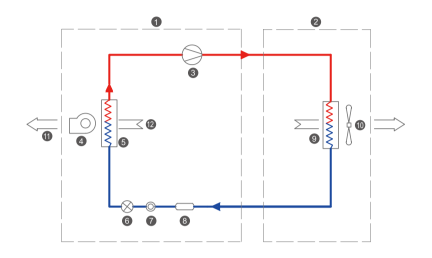
Operating Range Water pressure specification: Higher than the system total pressure drop, but lower than 1250kPa Control Accuracy Temperature Range and Accuracy: Range: 15~45℃, Accuracy: ±1℃;

4. Applications

Medium to large telecommunication exchanges Medium to large data centers and computer rooms Museums and libraries Precision machine shops

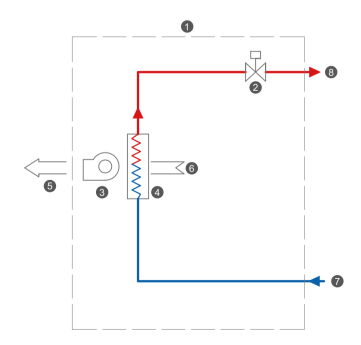
5. System Schematic and Operation

CHILLROW.DXA



- 1 Indoor
- 2 Outdoor
- 3 Compressor
- 4 Indoor Fan
- 5 Evaporator
- 6 Expansion Valve
- 7 Sight Glass
- 8 Filter Dryer
- 9 Condenser
- 10 Outdoor Fan
- 11 Supply Air
- 12 Return Air

CHILLROW.CW



- Indoor
 Electric Valve
 Supply Fan
 Evaporator
- 5 Supply Air
- 6 Return Air
- 7 Water In
- 8 Water Out

6. Advantages

High Level of Flexibility

The small dimensions and horizontal supply air arrangement allow for a large amount of flexibility in placement of the CHILLROW units.

They are suitable for both new and existing data centers, can be located on a standard or raised floor, and are highly scalable to easily meet demand as cooling demand grows.

2 Reduced Running Cost

When CHILLROW units are installed between server cabinets, directly adjacent the heat producing equipment, they can effectively minimize the mixture of hot and cold air, thereby potentially increasing the cooling effectiveness by 30% to 45% when compared with traditional cooling systems.

7. Product Features

1 Consistent Appearance

CHILLROW units are available in two industry-standard widths (300mm and 600mm), and are designed to match typical server cabinets in both dimensions and color.

2 Supply Air Arrangement

The short horizontal air path through the units, with both front supply and lateral supply available and rear return, reduces the required fan power and therefore the overall efficiency.

3 Heat Rejection Options

The CHILLROW precision coolers are available in both DXA (refrigerated) and CW (chilled water) heat rejection options. DXA units eliminate the risk of water leakage and can provide some level of redundancy, while CW units are viable where a new or existing chilled water system is available. The heat rejection configuration can be selected to best meet the needs of each particular installation.

Eco-friendly Refrigerant

R410A is used in DXA units and has an Ozone Depletion Potential (ODP) of 0.

5 Double layer water tray

Primary stainless-steel water tray is arranged under the evaporator, and the base of the unit is designed with a secondary water tray to prevent leakage of water.

6 Condensate water pump(optional)

When the site requires upward drain, the client can select condensate water pump option, this pump will be arranged at level of the primary water tray, achieve upward drain through water pump and check valves.

7 Electrical heater and humidifier (Optional)

Standard unit is not equipped with electric heater and humidifier, these can be selected as options (humidifier is not available for 24B model)

8 Convenient Maintenance

Pullable electric control box, which can be pulled back and forth for easy wiring and maintenance. The unit can be fully maintained on the front or back without moving the unit. When one unit is maintained, other units are not affected and can work normally to ensure the normal operation of the data center.

8 Convenient Installation

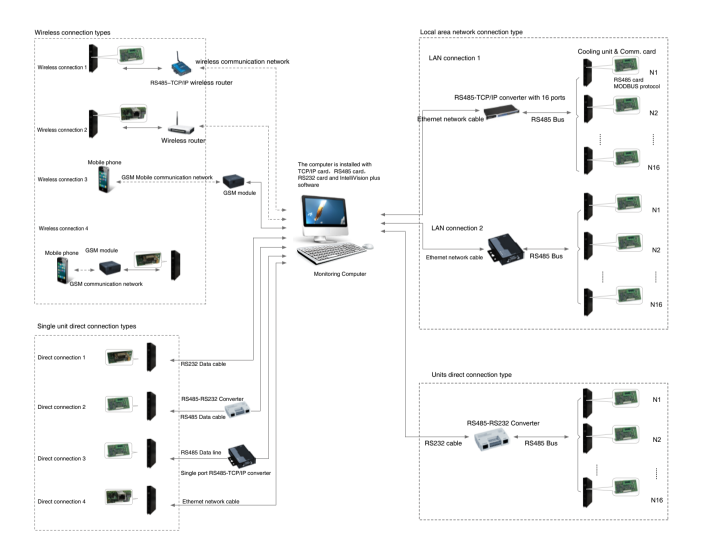
CHILLROW units have four composite castors, for increased maneuverability in tight spaces, and height adjustable fixed legs, for stability and support once in place. As well as this, pipe connections are able to be made to either the top or bottom of the unit, according to the installation requirements.

8. Remote Control & Monitoring Network

Networking and Monitoring of air conditioning equipment is typically a subsystem of a Building Management System (BMS) and provides centralized monitoring and management of all the air-conditioning equipment. Thanks to years of experience in the production and application of precision air conditioning equipment, AIRSYS is able to provide a variety of monitoring systems ranging from simple SMS alarm monitoring to the most sophisticated tERA cloud based GPRS wireless centralized monitoring system. There is a solution available to suit all sites and installations.

A given unit can be remote controlled or monitored via several means:

- 3 kinds of local direct cable connection
- 3 kinds of LAN network connection
- 4 kinds of wireless network connection



9. Product Configuration

Standard Configuration

Standard Configuration	DXA	CW
Powder painted steel frame	•	•
Powder painted steel panel with inside thermal and acoustic insulation	•	•
Front and back caster covering baffle	•	•
AC powered EC centrifugal fan	•	•
Compressor inverter	•	—
Hermetic DC inverter scroll compressor	•	—
Copper tube aluminum fin coil	•	•
Electronic expansion valve	•	—
Sight glass	•	—
Dry filter	•	_
High pressure transducer	•	—
Pressure switch for high/low pressure protection	•	—
Condensing water tray	•	•
Washable G4 air filter	•	•
Motorized 2 - way valve	—	•
Temperature sensor at supply air inlet	•	•
Temperature sensor at return air inlet	•	•
Installation support stand with adjustable legs	•	•
Composite castor	•	•
Colored touch screen graphical user interface	•	•
Microprocessor control	•	•
RS485 Communication	•	•
Clock function	•	•
Phase sequence protection for power supply	•	•
Electrical control panel	•	•
Condenser fan speed controller	•	_

Note: "•" standard configuration, "-" no option available.

Options

Optional Configuration	DXA12V1C1	DXA24V1C1.B	DXA38V1C3	DXA24V1C1	CW25C1	CW50C3	CW65C3
Air pressure switch for clogged filter alarm	0	0	0	0	0	0	0
Floor water leakage alarm kit	0	0	0	\bigcirc	0	0	0
Humidifier	0	—	\bigcirc	\bigcirc	0	0	0
Electric heater	0	0	0	\bigcirc	0	0	0
Condensate pump	\circ	0	\bigcirc	\bigcirc	0	0	0
Fan hot - plugging	0	0	—	0	0	—	—
RS485-RS232 converter	0	0	\bigcirc	\bigcirc	0	0	0
RS485-TCP/IP converter	0	0	0	0	0	0	0
Motorized 3-way valve	_	_	_		0	0	0
Automatic transfer switch (ATS)	0	0	0	0	0	0	0

Note: "O" available option, "-" no option available.

10. Specification & Parameters

CHILLROW.DXA

Model		DXA12V1C1	DXA24V1C1.B	DXA38V1C3	DXA24V1C1
Supply air scheme			From	t (F)	
Cooling Capacity					
Total (1)	kW	13.2	23.5	36.5	22.6
Sensible (1)	kW	13.2	23.5	36.5	22.6
Compressor					
Туре		Inverter Rotor Type		Inverter Scroll Type	
Power input (1)	kW	3.3	6.7	9.5	6.7
Current input (1)	А	8.2	10.8	14.3	10.8
Supply fan					
Туре			AC Powered EC Fan		DC Powered EC Far
Qty. of fan	n.	4	6	2	4
Air volume	m³/h	2950	4650	8260	4350
Power	kW	0.5	0.8	1.7	0.7
Air filter			G	4	
Electric heater (2)			PI	TC	
Electric heater capacity	kW	2.25	2.25	4.5	2.25
Current	А	3.2	3.2	6.5	3.2
Humidifier (3)					
Туре		Electrode	N/A	Ele	ectrode
Humidification capacity	kg/h	3	N/A	3	3
Power	kW	2.3	N/A	2.3	2.3
Current	А	3.3	N/A	3.3	3.3
Outdoor Condenser					
Model*Qty. (4)		VMEG20V2*1	VMEG30V2*1	VMEG40V2*1	VMEG30V2*1
Model*Qty. (5)		CMEG8V2*1	CMEG15V2*1	CMEG20V2*1	CMEG15V2*1
Power supply					
Power source			380V/3F	h/50Hz	
Unit max. operating power	kW	9.9	12.7	21.1	12.6
Unit max. operating current	А	21.0	26.4	31.3	26.1
Unit piping connection					
Humidifier water supply Φ	in	1/2"	N/A	1/2"	1/2"
Condensate water drainage Φ	in	3/4"	3/4"	3/4"	3/4"
Refrigerant discharge line Φ	mm	19	19	22	19
Refrigerant liquid line Φ	mm	16	16	19	16
Unit dimensions and weight					
Width	mm	300	300	600	300
Depth	mm	1200	1200	1200	1200
Height	mm	2000	2000	2000	2000
Weight	kg	120	145	350	140

(1) Return air bulb temperature 37°C, RH 24%, outdoor dry bulb temperature 35°C;

(2) Optional;

(3) Optional;

(4) standard condenser configuration, horizontal installation and top air exhaust;

(5) Optional condenser configuration horizontal or vertical installation;

(6) Maximum operating power and current are calculated at the unit in dehumidification mode and electric heater operating at full load.

CHILLROW.CW

Model		CW25C1	CW50C3	CW65C3
Supply air scheme			Front(F)	
Cooling Capacity				
Total (1)	kW	28.7	52.6	62.5
Sensible (1)	kW	27.6	52.6	62.5
Cooling coil				
Water flow (1)	m³/h	5.1	8.7	10.8
Water pressure drop (coil and valve) (1)	kPa	56.4	75.2	63.5
Supply fan				
Туре			AC Powered EC Centrifugal Fan	
Air volume	m³/h	4650	8260	11500
Qty.	n.	6	2	3
Power input	kW	0.8	1.7	2.3
Air filter			G4	
Electric heater (2)			PTC	
Electric heater capacity	kW	2.25	4.5	4.5
Current	A	3.2	6.5	6.5
Humidifier (3)				
Туре			Electrode	
Humidification capacity	kg/h	3	3	3
Power	kW	2.3	2.3	2.3
Current	A	3.3	3.3	3.3
Power supply				
Power source			400V/3Ph/50Hz	
Unit max. operating power (4)	kW	5.3	8.5	9.3
Unit max. operating current (4)	A	12.1	12.8	14.2
Unit piping connection				
Chilled water outlet/inlet Φ	in	1″	1 1/2″	1 1/2″
Humidifier water supply Φ	in	1/2″	1/2″	1/2″
Condensing water Φ	in	3/4″	3/4″	3/4″
Unit dimensions and weight				
Width	mm	300	600	600
Depth	mm	1200	1200	1200
Height	mm	2000	2000	2000
Weight	kg	125	295	310

(1) Return air dry bulb temperature 37 °C, RH 24%, inlet/outlet water temperature 10/15 °C;

(2) Optional;

(3) Optional;

(4) Maximum operating power and current are calculated at the unit in dehumidification mode and electric heater operating at full load.

CMEG

Model		CMEG8V2	CMEG15V2	CMEG20V2
Capacity (1)	kW	29.6	47.6	67.4
Fan				
Fan qty.	No.	1	2	2
Air flow rate	m³/h	10100	11600	20100
Power supply				
Input power	kW	0.63	0.74	1.26
Input current	А	3.0	3.4	6.0
Connection tube size	e			
Gas pipe	mm	22	22	28
Liquid pipe	mm	16	19	19
Unit external dimens	sions and Weight			
Width	mm	1340	1540	2400
Depth	mm	620	620	630
Height	mm	1070	1070	1135
Weight	kg	95	130	155

(1)The capacity is rated at entering air temperature $35\,^\circ$ C and condensing temperature $50\,^\circ$ C condition.

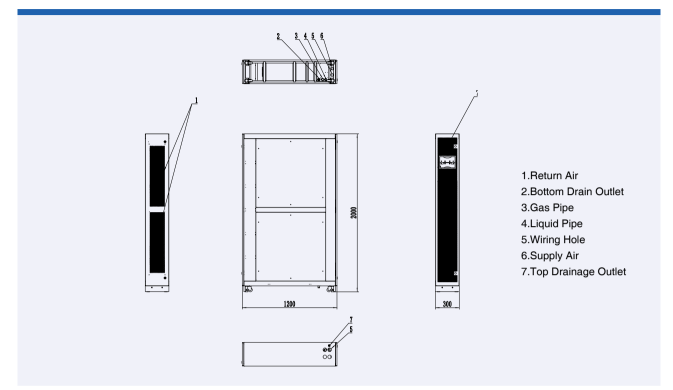
VMEG

Model		VMEG20V2	VMEG30V2	VMEG40V2
Capacity (1)	kW	29.6	39.9	53.2
Fan				
Fan qty.	No.	1	1	1
Air flow rate	m³/h	10000	9500	12500
Power supply				
Input power	kW	0.63	0.63	1.13
Input current	А	3.00	3.00	2.40
Connection tube size	е			
Gas pipe	mm	19	22	22
Liquid pipe	mm	16	16	19
Unit external dimens	sions and Weight			
Width	mm	1056	1056	1056
Depth	mm	1105	1105	1105
Height	mm	1136	1136	1141
Weight	kg	108	121	143

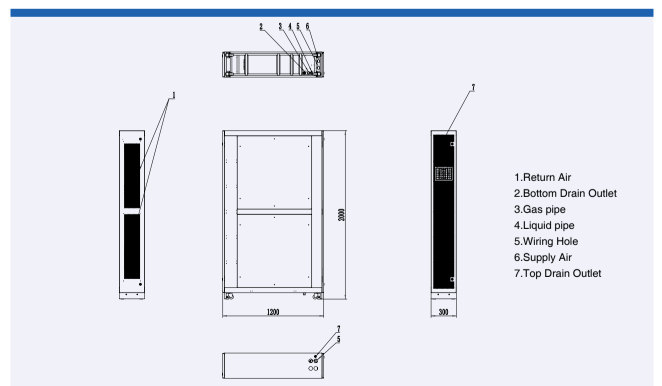
(1)The capacity is rated at entering air temperature 35 $^\circ\!C$ and condensing temperature 50 $^\circ\!C$ condition.

11. 机组外形尺寸图

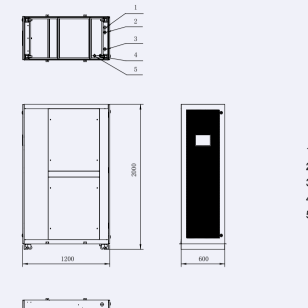
DXA12/24V1C1



DXA24V1C1.B

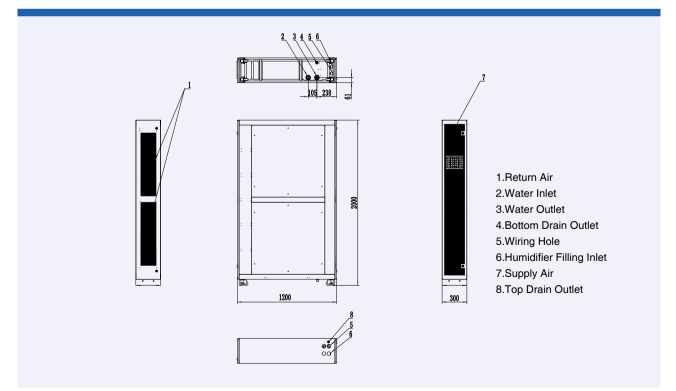


DXA38V1C3

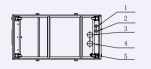


Wiring Hole
 Gas pipe
 Liquid pipe
 Drain Outlet
 Humidifier Filling Inlet

CW25C1

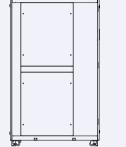


CW50/65C3



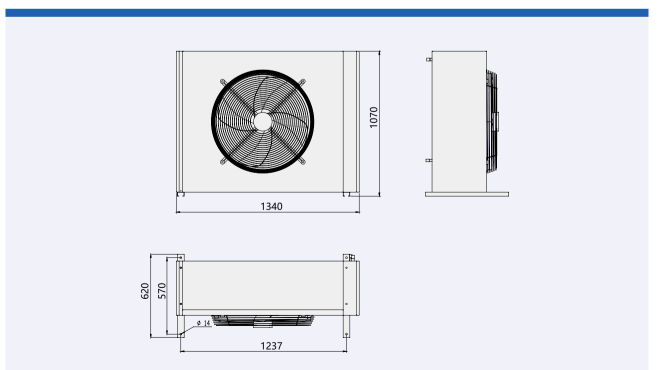
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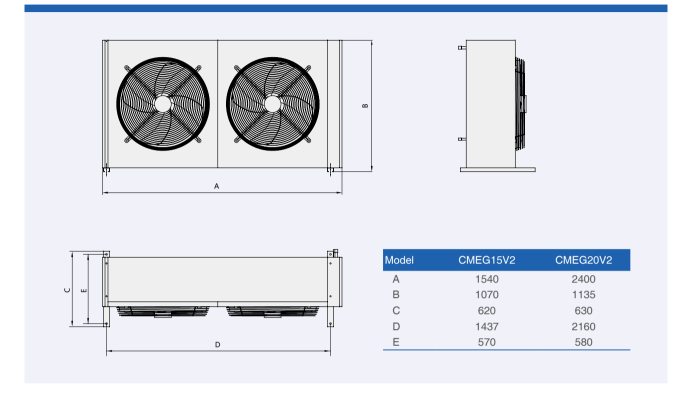


1.Wiring Hole 2.Humidifier Filling Inlet 3.Water Outlet 4.Water Inlet 5.Drain Outlet

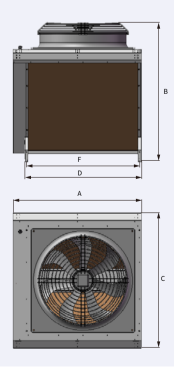
CMEG8V2

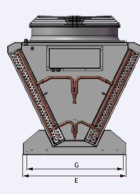


CMEG15/20V2



VMEG20/30/40V2





Model	VMEG20V2	VMEG30V2	VMEG40V2
А	1056	1056	1056
В	1136	1136	1141
С	1105	1105	1105
D	960	960	960
E	850	850	850
F	920	920	920
G	790	790	790



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Product design and specification subject to change without prior notice.