

# Optima-INV

DC Inverter Precision Air Conditioner for Critical Application

Cooling capacity: 18.2kW~115.4kW

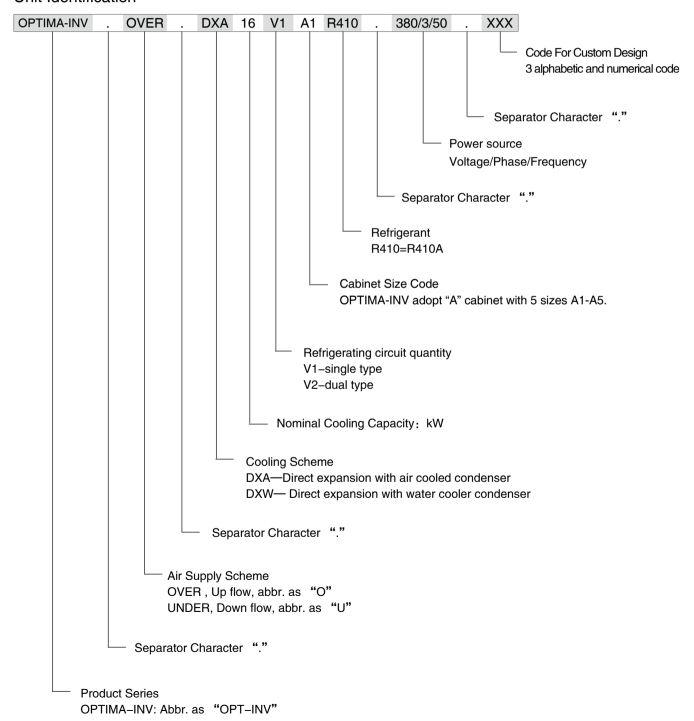


OPTIMA-INV DC Inverter Precision Air Conditioner for Critical Application is designed for medium to large data center. OPTIMA-INV provides precise temperature and humidity control, outstanding reliability and energy efficiency, 24\*7 operation.

OPTIMA-INV DC Inverter Precision Air Conditioner for Critical Application comes with two cooling schemes: air cooled direct expansion (DXA) and water cooled direct expansion (DXW). Series segmentation is shown as below:

Unit type	Cooling scheme		Air supply	y scheme	Cooling capacity	Cabinet size code
	DXA	DXW	OVER	UNDER	kW	
OPTIMA-INV.DXA	•		•	•	18.2~115.4	A1~A5
OPTIMA-INV.DXW		•	•	•	18.2~115.4	A1~A5

#### Unit Identification



# Operating Range and Control Accuracy OPTIMA-INV.DXA

#### Operating Range

Outdoor Temperature:

 $-40\,^{\circ}\text{C} \sim +55\,^{\circ}\text{C}$  (special options are available for extreme temperature condition)

Piping Length:

Total length of 30 meters of gas and liquid refrigeration piping loop (consult Airsys sales representative for specific installation condition)

Piping Vertical Distance:

Condenser above indoor unit: max. 20m

Condenser below indoor unit: max. 5m

(consult Airsys sales representative for specific installation

condition)

### Control Accuracy

Temperature Range and Accuracy: Range: 15~35°C, Accuracy: ±1°C; Humidity Range and Accuracy: Range: 35~80%, Accuracy: ±5%

#### OPTIMA-INV.DXW

#### **Operating Range**

Water pressure specification:

Higher than the system total pressure drop, lower than 1250kPa

#### Control Accuracy

Temperature Range and Accuracy:

Range: 15~35°C, Accuracy: ±1°C; Humidity Range and Accuracy: Range: 35~80%, Accuracy: ±5%

# Application

Computer Room and Data Center

Other Electronic Equipment Room

Healthcare Equipment Room

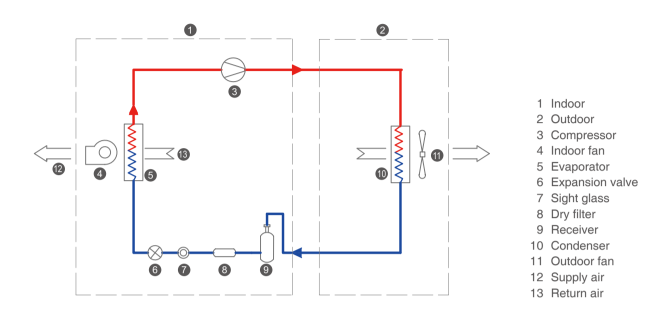
Laboratory with precision environment

Telecom Equipment Room and Shelter

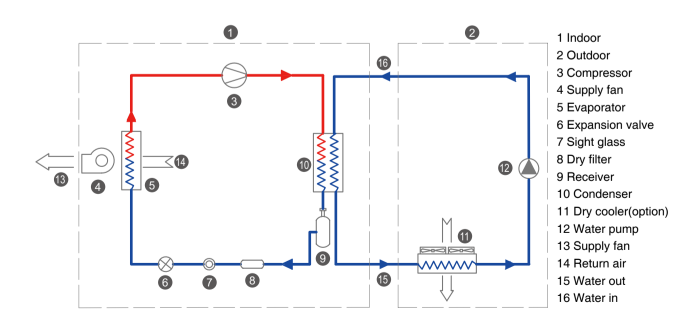
Manufacturing facility requiring precision environment

Storage facility requiring precision environment such as museum, wine cellar.

# Working Principles OPTIMA-INV.DXA System Schematic



# OPTIMA-INV.DXW System Schematic



### **High Lights**

# High Efficiency

OPTIMA-INV product family incorporates various energy saving technologies. The average EER of DXA units is above 3.0.

#### Precise Control

The control accuracy for temperature is  $\pm 1$  °C and for relative humidity is  $\pm 5$ %.

#### Various Cooling Schemes Available

The cooling schemes, including DX air cooled, DX water cooled, are available.

#### Various Air Supply Schemes Available

The supply air schemes, include up flow and down flow; the return air schemes, include up return, bottom return, front return and backward return to meet all different requirements of ICT sites.

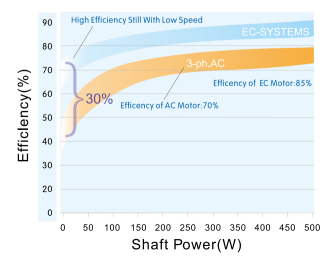
#### DC Inverter Scroll Compressor

DXA, DXW units are equipped with DC inverter scroll compressor, which can adjust its speed to match the cooling demand in an instant.

#### EC Fan

EC motor with external rotor, is highly efficient, reliable and compact. Taking advantage of its speed variation ability, the unit can achieve:

- 1 Energy-saving by reducing the fan speed when necessary.
- 2 Adjusting external static pressure and air volume according to the external static pressure change.



#### Air Filter

A washable, easy maintainable and endurable G4 class air filter is a standard configuration for OPTIMA-INV family. With optional air pressure switch, a clogged filter alarm can be triggered when the filter is dirty.

#### Electronic Expansion Valve

Electronic expansion valve operates more swiftly and precisely than thermal expansion valve, resulting a better control of the system and energy efficiency.

# Continuous Control System for Condensing Pressure DXA

The unit is installed with pressure sensor which is used for the fan speed control of outdoor unit and maintains the high pressure of refrigeration system within a proper range and keeps the stable operation of the system.

Comparing with On/Off condensing control, the system increases the energy saving significantly and extends the working life of compressor.

The system makes the unit to be able to start up and work at low temperature ambient, down to -40  $^{\circ}$ C or lower.

#### DXW

The unit is installed with pressure sensor which is used for the water flow valve control of outdoor unit and maintains the high pressure of refrigeration system within a proper range and keeps the stable operation of the system.

#### Forced Dehumidification System

The dehumidification is realized by decreasing the evaporator coil surface or by reducing the air flow. These features enable faster dehumidification, increase saving energy and more precise humidity control.

# Optional Energy Saving Running Modes

Two kinds of running modes can be chosen:

Standard running mode: In this mode the temperature and humidity are controlled in narrower range;

Energy saving mode: In this mode, good energy saving can be achieved, and the temperature and humidity are controlled in a wider range.

The two running modes can be flexibly selected through controller display.

#### Green Refrigerant

R410A refrigerant is used for DXA and DXW units.

#### **Electrode Humidifier**

Electrode humidifier is controlled by microprocessor monitor which can adjust the humidifying capacity precisely. With self washable function, the humidifier can extend the maintenance interval and prolong the working life.

#### Electric Heater

It is stainless steel pipe twisted with fins around the pipe and it works with a reduced superficial temperature eliminating ionization, thus avoiding peculiar smell.

#### **Isolated Control Panel**

All the electrical and control components are installed on an isolated control panel with orderly wiring and clear labeling, meeting the IEC norm.

#### Self-diagnosis

All the components connected to microprocessor are continuously monitored and controlled and, in case of malfunction, the unit is turned off and the failure is shown on the display.

#### Easy Maintenance

Technical compartment recessed from the air flow, housing compressor, humidifier, control and safety devices for ordinary service and preventive maintenance during operation.

# Unit configuration

# **OPTIMA-INV Standard Configuration**

Standard Configuration	OPTIMA-INV.DXA	OPTIMA-INV.DXW
Powder painted steel frame	•	•
Powder painted steel panel with inside thermal and acoustic insulation	•	•
Backward curve, single inlet, centrifugal fan with 3 phase EC powered		
Electronic Commuted motor		
Copper tube aluminum fin coil	•	•
Condensing water tray	•	•
G4 class air filter	•	•
Temperature and RH sensor at return air inlet	•	•
Air Pressure Switch for supply fan protection	•	•
Microprocessor control	•	•
Electrical control panel	•	•
Proportional controlled electrode type humidifier, various capacity available	•	•
Compressor inverter	•	•
Stainless steel electric heater, various capacity available	•	•
Hermetic DC inverter scroll compressor	•	•
Rubber vibration absorber for compressor	•	•
Plate heat exchanger as water cooled condenser	_	•
Electric expansion valve	•	•
Sight glass	•	•
Dry filter	•	•
Liquid receiver	•	•
High pressure transducer	•	•
Pressure switch for high/low pressure protection	•	•
Continuous control system for condensing pressure	•	•
Phase sequence protection relay for power supply	•	•
Motorized 2-way valve	_	●(1)

Note: "●" standard configuration, "—" no option available.

(1) Required when using cooling tower.

# Optionals for OPTIMA-INV

Optional	OPTIM-INV.DXA	OPTIMA-INV.DXW
Air pressure switch for clogged filter alarm	0	0
Motorized no-return damper for up flow unit	0	0
Supply air plenum for up flow unit	0	0
Supply air plenum for down flow unit	0	0
Backward air return for up flow unit	0	0
Installation support legs	0	0
Supply air temperature sensor.	0	0
Floor water leakage alarm kit.	0	0
Colored touch screen graphical user interface.	0	0
RS232 communication	0	0
R485 communication	0	0
Pcoweb card serve as web based server	0	0
Low temperature operation kit for outdoor temperature below-20℃	0	_
Motorized 3-way valve	_	0

Note: "O" optional available, "—" no optional available.

## Electric Heater/Humidifier Selection Sheet

		A1	A2	A3	A4	A5
		A1	A2	A3	A4	A5
	6	•	_	_	_	_
	9	0	•	_	_	_
Llast sansaitu	12	0	0	_	_	_
Heat capacity (kW)	13.5	_	0	•	_	_
(KVV)	18	_	0	0	•	•
	27	_	_	_	0	0
	36	_	_	_	_	0
	3	•	_	_	_	_
	5	0	•	_	_	_
Humidification capacity	8	0	0	•	•	•
(kg/h)	10	_	_	0	0	0
	13	_	_	0	0	0
	15	_	_	0	0	0

Note: "lacktriangle" standard configuration, " $\bigcirc$ " optional available, "-" no optional available.

# Supply Air Plenum (Optional) Dimensions and Weight

Cabinet size		A1	A2	A3	A4	<b>A</b> 5
Width	mm	875	1480	1750	2490	3095
Depth	mm	470	470	470	470	470
Height	mm	890	890	890	890	890
Weight	kg	32	55	66	87	95

### Functions of microprocessor control system

#### Main indications

#### Temperature And Humidity

Return air temperature

Return air relative humidity

#### Working Status

Supply fans

Compressor

Condenser fan

Humidifier water filling and drain valves

Dehumidification activation valve

2 stages electric heater working status

Automatic or manual status

High pressure of refrigeration system

#### Working Hours of Every Main Component

Supply fans

Each compressor

humidifier

Heaters

#### Alarm Display

Display effective alarms, store and track up to 100 historical alarms (including alarm code, date, time and alarm description)

#### Other Control Functions

#### Self-diagnosis

The microprocessor will continuously monitor its own circuit and shut off automatically in case of malfunction.

#### Pressure Protections for Compressors

Double protection on high pressure by both high pressure transducer and pressure switch.

Protection on low pressure by pressure switch.

# Motor Overload Alarm for Compressor, Supply fan, Electric heater and Condenser fan

Prevent damages of component motor from voltage unbalance, low voltage and phase loss.

#### On-off Control of Compressor

By setting the start-up relay time, minimum working time, minimum on-off interval and number of start-ups per hour to assure the reliability and to prolong the life of the compressor.

#### Sensor Failure Alarm

The microprocessor will shut down the unit and send out alarm signal in case of any failure of temperature sensor and pressure transducer.

#### Power Supply Failure Alarm

The microprocessor will shut down the unit and send out alarm signal in case of any failure of the power supply such as phase loss, phase sequence mistake, and voltage out of range.

#### Unit Random Insertion

The units can start-up automatically after the power recovery. The microprocessor has 2-60 seconds of random insertion to avoid current shock caused by multiple unit start-up at the same time.

#### Floor Water Leakage Alarm

When detecting the water on the floor with the water leakage alarm kit, the microprocessor will send out an alarm.

#### **Humidification System Alarm**

Microprocessor provides various alarms to the humidification system, such as high/low current, high/low water level, cylinder life, high/low conductivity, to assure the reliability and to prolong the life of the humidifier.

#### Condenser Pressure Control

Microprocessor monitor the compressor discharge pressure and control the steadily control the pressure by changing the speed of the condenser fan. This feature enable more stable operation, low noise, energy saving and low ambient temperature start-up and operation.

#### Manual Control

It is able to manually switch on/off all the major components during the commissioning and service of the unit.

#### Operating Scheduling

This function allows the user to set daily or weekly operating schedule.

#### Multi-unit Group Control

When multiple units are installed in one room, the operating strategy such as rotation, standby, can be achieved by group networking.

### Acoustic And Optical Alarm Signaling

The room temperature, humidity and working status of all the components are displayed on the controller. When a failure occurs, acoustic buzzer is energized and the failure message is displayed on the controller display.

#### 4 Levels of Password

Unit has 4 password dedicated to different operation and maintenance jobs, this will prevent the unit from wrong or unauthorized operation.

#### Modifiable Parameters

#### Basic Running Parameter

Basic Running Parameters can be modified by customers according to the customer need, for example: temperature and humidification setting.

#### **General Parameters**

The default parameters can be modified by service engineer during routine maintenance, for example:temperature and humidity range, precision range adjustment, temperature and humidity dead zone setting, highest and lowest temperature and humidity setting, high pressure alarm setting, start and stop schedule setting, etc.

# Advanced Parameter

For example: alarm delay adjustment, backup rotation setting, condensing fan working point setting, the compressor minimum start interval setting.

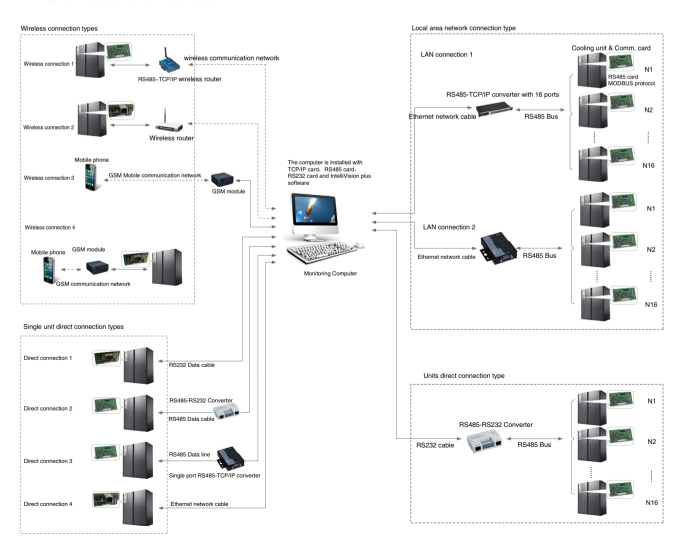
The unit can be initialized if necessary.

Note: more details, please refer to the User Manual.

# Remote Control and Monitoring Network

The unit can be remote controlled or monitored by many kinds of methods as follows:

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



# **Technical Parameters**

Unit Model		16V1A1	22V1A2	30V1A2	35V2A3	45V2A3	55V2A3	60V2A4	70V2A4	80V2A4	90V2A5	110V2A5
Supply air scheme (1)							O/U					
Power supply						38	30V/3Ph/50	HZ				
Cooling capacity												
Total (2)	kW	18.2	23.8	32.1	37.6	48.3	56.3	63.5	73.5	82.3	93.7	115.4
Sensible(2)	kW	16.7	21.9	29.5	35.7	45.4	51.2	57.8	66.2	74.1	84.3	103.9
Compressor												
Type(3)					He	ermetic DC i	inverter scr	oll compres	ser			
Power input(2)	kW	3.8	5.1	7.1	8.8	11.3	12.4	14.2	16.1	18.4	21.1	26.4
Supply fan												
Туре					Ca	aseless(EC)	) backward	centrifugal	fan			
Qty. of fan	n.	1	1	2	2	2	3	3	3	3	3	3
Power input	kW	1.0	1.4	1.6	2.1	2.1	2.7	3.2	4.2	3.8	4.2	4.5
Air filter							G4 panel					
Electric heater(4)												
Туре					St	ainless stee	el electric he	eater				
Heating capacity	kW	6	9	9	13.5	13.5	13.5	18	18	18	18	18
Working steps	n.	2	2	2	2	2	2	2	2	2	2	2
Humidifier(4)												
Type							Electrode					
Capacity	kg/h	3	5	5	8	8	8	8	8	8	8	8
Power input	kW	2.3	3.8	3.8	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.9
Air cooled condenser(for DXA unit)												
Model*Qty		AMAE6*1	AMAE8*1	AMAE10*1	AMAE6*2	AMAE8*2	AMAE8*2	AMAE10*2	AMAE12*2	AMAE15*2	AMAE18*2	AMAE20*2
Water condenser(for DXW unit)												
Water flow	m <sup>3</sup> /h	3.9	6.2	7.3	9.6	11.7	13.6	14.1	16.0	18.1	20.3	23.7
Pressure drop	kPa	27.0	28.6	26.0	41.3	47.5	45.5	44.8	46.3	48.4	34.3	36.7
Pressure drop(with valve)	kPa	33.5	44.6	47.5	56.3	64.3	63.4	58.3	61.3	69.9	51.8	55.2
Water volum	L	1.1	1.8	2.2	3.2	42	4.7	5.2	5.8	6.4	7.3	8.1
Dry cooler(for DXW unit)(5)												
Model*Qty		CMEH20*1	CMEH30*1	CMEH40*1	CMEH50*1	CMEH60*1	CMEH70*1	CMEH80*1	CMEH50*2	CMEH50*2	CMEH60*2	CMEH70*2
Unit piping connection												
Humidifier water supply Φ	in	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Condensing water drainage Φ	in	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Refrigerant gas(for DXA unit)	mm	19	19	22	2*19	2*19	2*19	2*22	2*22	2*22	2*22	2*28
Refrigerant liquid Φ (for DXA unit)	mm	16	16	16	2*16	2*16	2*16	2*16	2*16	2*16	2*19	2*19
Inlet/outlet chilling water Φ (for DXW unit)	in	1-1/4"	1-1/4"	1-1/4"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	2"	2"	2"	2"
Unit external dimensions and Weight												
Width	mm	875	1480	1480	1750	1750	1750	2490	2490	2490	3095	3095
Depth	mm	890	890	890	890	890	890	890	890	890	890	890
Height	mm	1960	1960	1960	1960	1960	1960	1960	1960	1960	2050	2050
Weight(for DXA unit)	kg	348	440	475	710	750	790	960	1010	1150	1270	1350
Weight(for DXW unit)	kg	395	490	510	750	810	860	1080	1130	1250	1430	1540

<sup>(1)</sup> O:Up flow; U:Down flow. If customer choose down flow type, a down flow hood is needed;

<sup>(2)</sup> Return air dry bulb temperature 24°C, RH50%, condensing temperature 35°C;

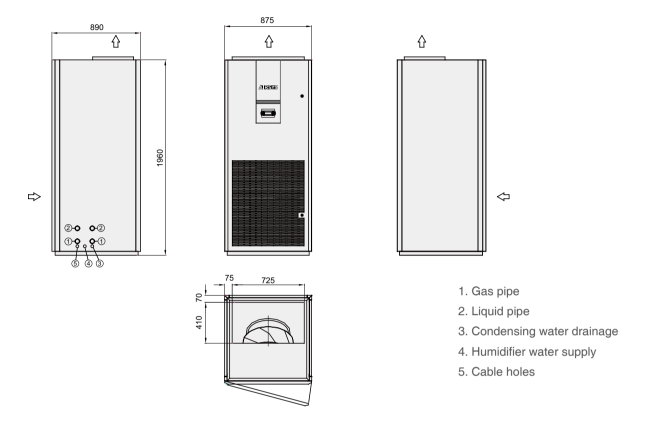
<sup>(3)</sup> For dual refrigerating circuit units, including a hermetic fixed frequency scroll compressor except for a hermetic DC inverter scroll compressor;

<sup>(4)</sup> The default capacity option, please refer to "electric heater/ humidifier selection sheet" for other capacity;

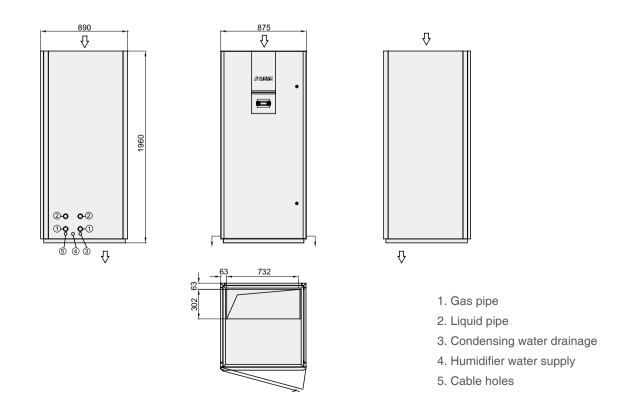
<sup>(5)</sup> Optional, required when the customer can't provide cooling water.

# **Unit Dimension Drawing**

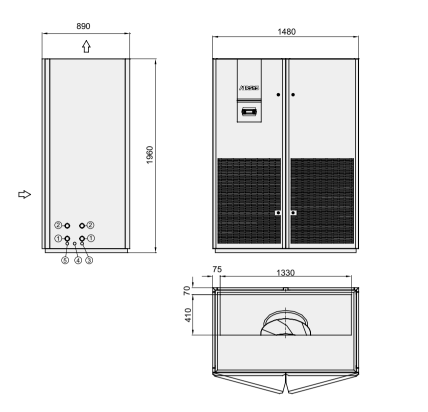
A1 unit cabinet dimension drawing for up flow unit

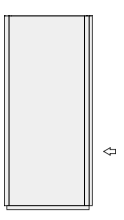


A1 unit cabinet dimension drawing for down flow unit



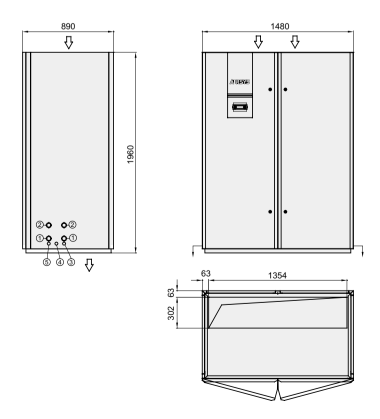
# A2 unit cabinet dimension drawing for up flow unit

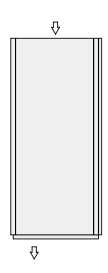




- 1. Gas pipe
- 2. Liquid pipe
- 3. Condensing water drainage
- 4. Humidifier water supply
- 5. Cable holes

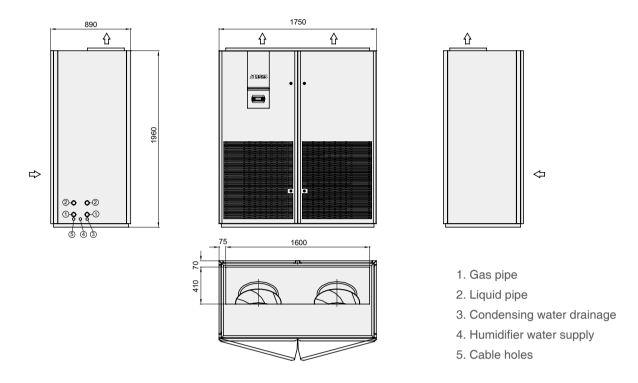
# A2 unit cabinet dimension drawing for down flow unit



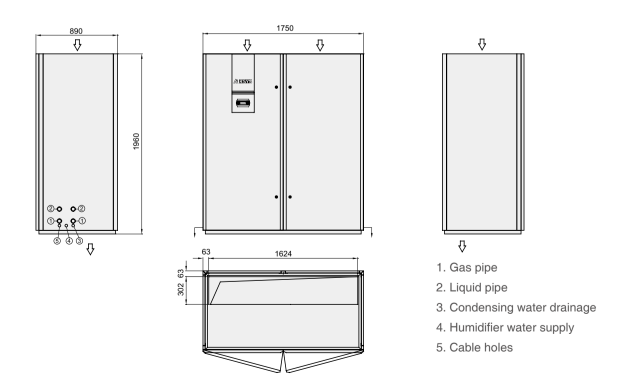


- 1. Gas pipe
- 2. Liquid pipe
- 3. Condensing water drainage
- 4. Humidifier water supply
- 5. Cable holes

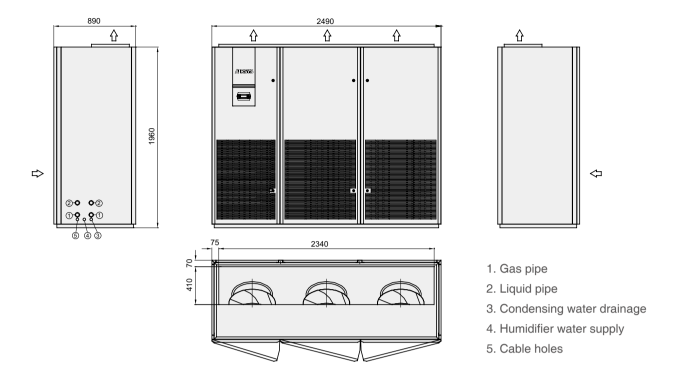
# A3 unit cabinet dimension drawing for up flow unit



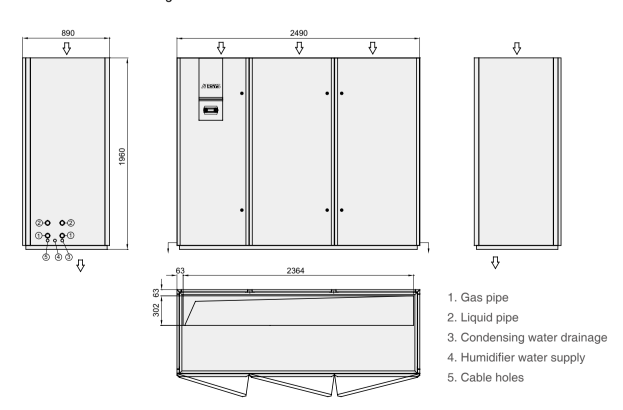
# A3 unit cabinet dimension drawing for down flow unit



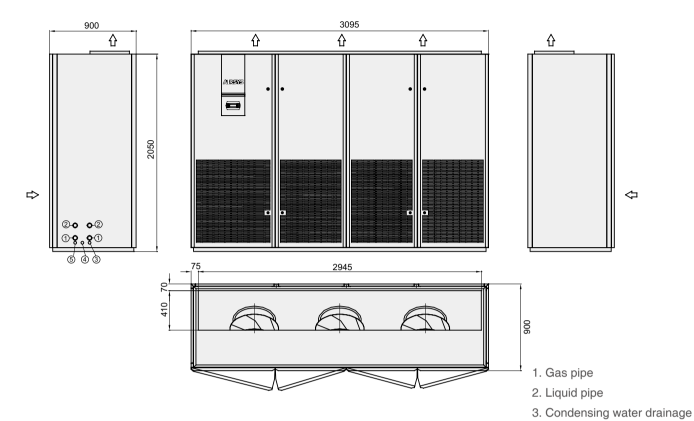
# A4 unit cabinet dimension drawing for up flow unit



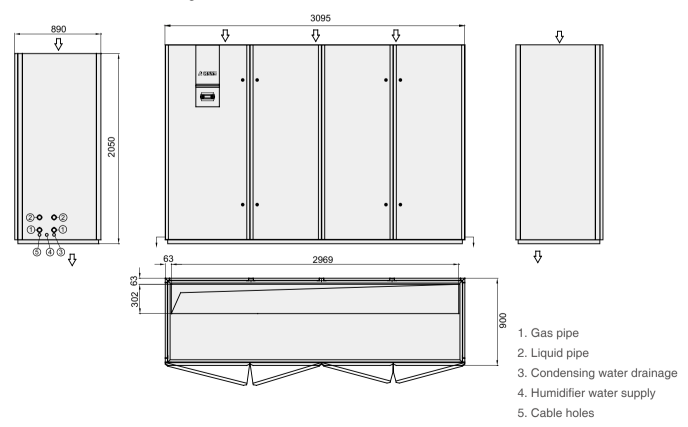
# A4 unit cabinet dimension drawing for down flow unit



# A5 unit cabinet dimension drawing for up flow unit



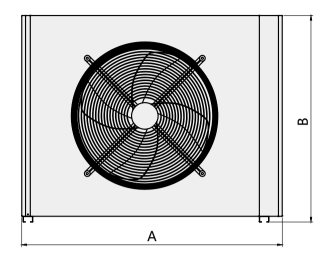
# A5 unit cabinet dimension drawing for down flow unit

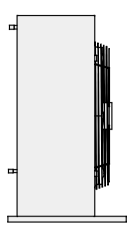


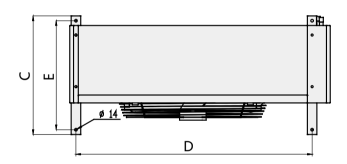
4. Humidifier water supply

5. Cable holes

# AMAE Dimension Drawing AMAE6/AMAE8



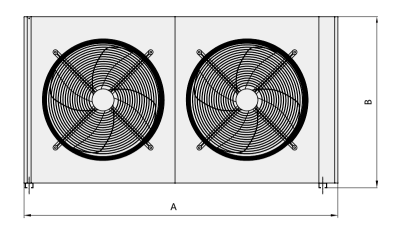


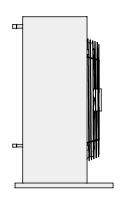


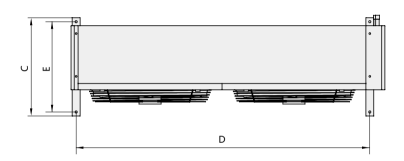
	AMAE6	AMAE8
A	1365	1665
В	1080	1080
С	620	620
D	1237	1537
E	570	570

Remark: Vertical installation type is default, please indicate in the contract if horizontal installation type is required.

# AMAE Dimension Drawing AMAE10~AMAE20







	AMAE10	AMAE12	AMAE15	AMAE18	AMAE20
Α	1985	1985	1985	2785	2785
В	1080	1080	1080	1080	1080
С	620	620	620	620	620
D	1857	1857	1857	2657	2657
Е	570	570	570	570	570

Remark: Vertical installation type is default, please indicate in the contract if horizontal installation type is required.



AIRSYS is a cooling product and solution provider for ICT (Information & Communication Technology) industry.

#### The products include:

Air conditioner and Chiller for IT room and large data center Intelligent Control system (BAS) for IT room and data center Air conditioning equipments for telecom shelters Intelligent control system for shelter cooling.

Air conditioner and heat exchanger for telecom cabinets.

#### The solution include:

Cooling system design
System integration
Installation and Commissioning
Operation and Maintenance

AIRSYS is also a global leader in providing cooling solution for Medical Imaging System.

AIRSYS Refrigeration Engineering Technology (Beijing) Co. Ltd.

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