

ACA Series Large Room Precision Air Conditioner

Product Introduction ▼

ACA series large room precision air conditioner is a special precision air conditioner for medium and large IDC rooms, communication rooms, equipment rooms and other places to provide internal environmental temperature and humidity and cleanliness control. It is used to ensure that cabinet equipment, server equipment, etc. have a reasonable temperature and humidity operating environment.



Product Features ▼

High efficiency and energy saving

- Adopt the design of large air volume, small enthalpy difference and high sensible heat ratio.
- V or A shape evaporator, high heat exchange efficiency.
- High-precision electronic expansion valve, precise regulation of refrigerant flow.
- EC fan with real-time adjustment of airflow output according to the demand.
- Inverter outdoor fan, adjust speed according to change of system pressure, operating efficiently.
- Use R410A green refrigerant, in line with international green refrigerant requirements.
- Hermetic scroll compressor for higher efficiency and more stable operation.



Safe and reliable

- The main components adopt international famous brands
Copeland compressors
Fans-tech or Ziehl-Abegg EC fan
LS circuit breaker
Schneider contactors
Standard G4 filter
- 365 x 24 hours uninterrupted operation, long service life and low maintenance cost
- Intelligent monitoring of air conditioner power supply voltage, frequency and three-phase unbalance
- Double electric control box design, strong and weak electrical isolation to avoid signal disturbance.
- The products have been tested and verified, high standard requirements, high quality delivery.

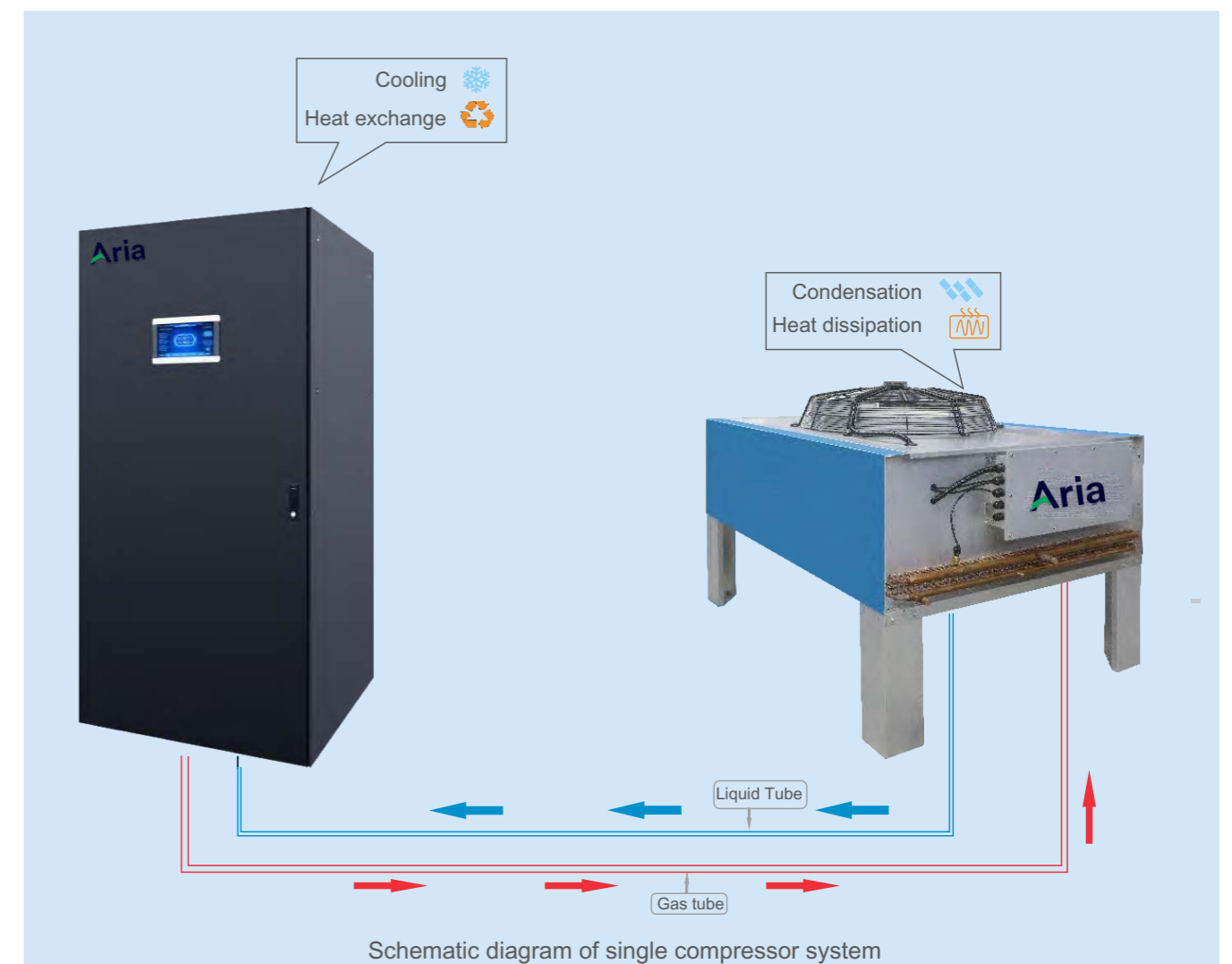
Intelligent management

- Standard 10-inch color capacitive touch screen.
- Standard RS485 interface and SNMP interface.
- Support temperature and humidity curve display and graphic status display.
- More than 2000 historical alarm information storage.
- Use CAN communication to do network group control.

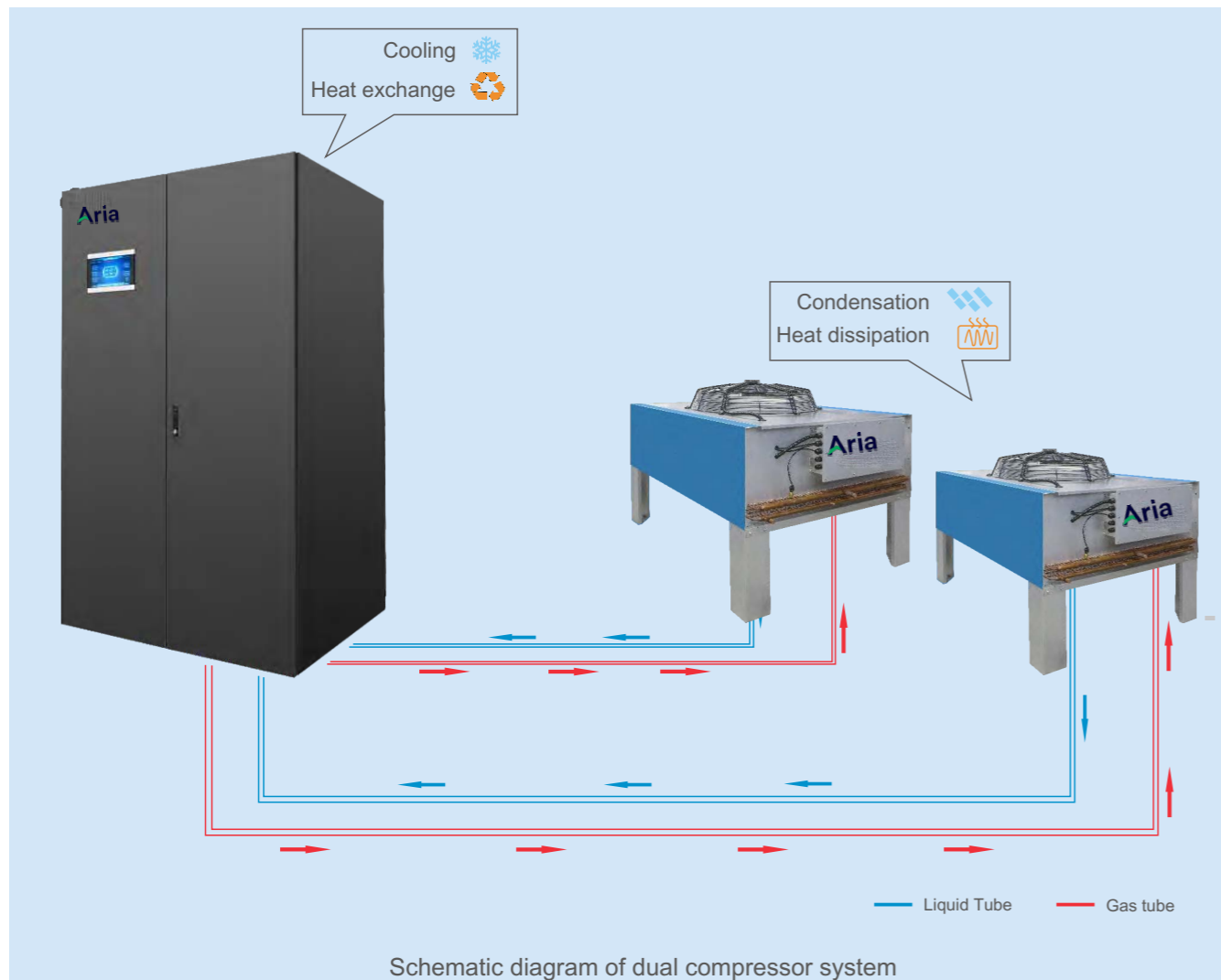
Customizable

- Optional water leakage detector, front-up flow kit.
- Optional built-in low-temperature component.
- Support upflow supply, top front supply and downflow supply, which can be flexibly selected according to the actual application requirements.

Operation Principle ▼



Operation Principle ▼



Technical parameters ▼

Model	ACA025	ACA030	ACA035	ACA040	ACA045	ACA050	ACA050 (Dual Sys.)	ACA060 (Dual Sys.)	ACA070 (Dual Sys.)	ACA080 (Dual Sys.)	ACA090 (Dual Sys.)	ACA100 (Dual Sys.)
Configuration	Constant Temp&Humidity											
Total cooling capacity (kW)	27.5	31.2	38	40	45.6	50	51.2	62.4	76	80	91.2	100
Sensible cooling capacity(kW)	25.8	28.3	35.1	38	39.9	46	44.5	56.6	70.3	76	79.8	92
Air volume (m³/h)	8000	9000	10000	12000	12500	13500	13500	18000	20000	24000	25000	27000
Heating capacity (kW)	6	6	6	10	10	10	10	10	10	12	12	12
Humidification capacity	6	6	6	10	10	10	10	10	10	10	10	10
AEER (W/W)	4	4	4	4	4	4	4	4	4	4	4	4
Compressor type	Hermetic Scroll Refrigerant Compressors											
Fan type	EC Fan											
Refrigerant	R410A											
Power supply	380V/50Hz 3N											
Full-load current(A)	42	45	48	48	56	56	60	70	78	78	88	88
Width (mm)	900	900	900	900	1100	1100	1200	1800	1800	1800	2200	2200
Depth (mm)	995	995	995	995	995	995	995	995	995	995	995	995
Height (mm)	1975	1975	1975	1975	1975	1975	1975	1975	1975	1975	1975	1975
Weight(kg)	320	325	350	370	450	470	550	600	650	690	850	880

Applicable Scene ▼



Large-scale server room



Traditional Server Room



Large-scale data centers



High heat density data center

NOTE:

1. Test conditions: indoor return air temperature 24°C, relative humidity 50%, outdoor temperature 35°C.
2. AEER test conditions: indoor return air temperature and humidity: 24°C/50%RH, outdoor temperature 35°C/25°C/15°C/5°C/-5°C respectively.
3. The upflow supply fan set supports two different air outlet methods: vertical top air supply (with on-site air duct) and top front supply.
4. Top front supply mode, can add front up flow kit on site (height increase) or standard height top front supply (factory prefabricated).
5. In order to save fan consumption, efficient cooling, downflow supply air conditioner standard products for the fan sink type, electrostatic floor height recommended $\geq 450\text{mm}$.
6. In case of special circumstances at the site, the downflow supply air conditioner can support the customization of the optional fan unsinking, or other ways of air supply and return, etc.