



FEATURES

- Energy Saving, High Efficiency, Intelligent Environmental protection, Stable.
- Aluminum alloy plate evaporator
- Multi channel temperature and pressure monitoring
- Real-time display of dew point temperature
- Automatic recording of accumulated running time
- Self-diagnosis function, corresponding alarm codes, automatically protects the equipment
- LED dew point display, LED alarm code display, operation status indication
- Constant pressure expansion valve and compressor auto stop/start
- Automatic control of condensing and dew point temperature
- High voltage protection with temperature sensor
- Low voltage protection with temperature sensor and inductive intelligent protection

SPECIFICATIONS

Model	ASC17.0D				
Max. Air Volume M ³ /min	17				
Inlet Air Temperature °C	1~65				
Dew Point Temperature °C	2~10				
Ambient Air Temperature °C	1~42				
Operating Pressure	0.7~1.6 Mpa				
Power Supply	380V/50Hz				
Input Power KW	3.7				
Air Pipe Connection	RC2"				
Dimension	L	1000			
	W	850			
	H	1100			
Weight KG	180				
Evaporator Type	Aluminum alloy plate				
Refrigerant Model	R407C				
System Max. Pressure Drop	0.025				
Intelligent Control and protection	Multi-channel temperature and pressure monitoring, real-time display of dew point temperature, automatic recording of accumulated running time. It has self-diagnosis function, displays corresponding alarm codes, and automatically protects the equipment.				
Display Interface	LED dew point display, LED alarm code display, operation status indication				
Intelligent Anti-Freezing	Constant pressure expansion valve and compressor automatic start/stop				
Temperature Control	Automatic control of condensing temperature/dew point temperature				
High Voltage Protection	Temperature sensor				
Low Voltage Protection	Temperature sensor and inductive intelligent protection				