



health and comfort, as well as protection for your home and belongings.

Holtop central dehumidifier is designed to work with other HVAC systems to bring fresh and clean outdoor air to your home.







More efficient, stable and reliable refrigeration and dehumidification system

Working Principle of Holtop Fresh Air **Dehumidification Systems**

The Holtop fresh air purification and dehumidification system adopts the principle of cooling dehumidification. By reducing the temperature of the air, the excess moisture in the air will be extracted, and then adjust the air to comfortable temperature and humidity by the reheating system.

High Efficient Heat Exchange System

Holtop heat exchange system uses a highly efficient hydrophilic aluminum foil honeycomb heat exchanger. Compared to other forms of heat exchangers, Holtop's heat exchangers increase the vaporization area and contact surfaces to create higher vaporization efficiency and speed. At the same time, the honeycomb fin structure increases the disturbance to the air, allowing the air and heat exchanger to exchange heat more thoroughly.

Imported World Famous Compressor

Holtop uses imported international brand compressors with low noise and high efficiency.

Excellent Cooling Components

Holtop's high-efficiency cooling dehumidification system uses international famous brand cooling accessories including solenoid valves, filters, etc., to ensure the reliability, stability, safety and performance of the dehumidifier.



Hydrophilic aluminum foil honeycomb heat exchanger



International brand compressors

Dehumidifier + Ventilation+Purification One-Stop Solutions

Multiple Filters to Ensure Health

A large-area primary filter can effectively filtrate large particles such as hair and pollens.

HEPA-grade high-efficiency filter can easily purify harmful particles such as PM2.5, and the purification efficiency is over 95%.

The activated carbon and cold catalyst filter can doubleeffectively remove harmful substances such as formaldehyde, benzene and TVOC, as well as odor.

bacteria, molds and viral viruses in the air.

Make the Moist Air Clean and Dry

Formaldehyde

HOLTOP fresh air purification and dehumidification system can simultaneously solve the problems of indoor environment, such as lack of oxygen, humidity and various pollutants like PM2.5.



+

Quiet Operation



• Intelligent controller



Intelligent operation

HOLTOP selects high quality temperature and humidity sensor and TVOC sensor. According to the monitoring result, intelligently select the appropriate running mode.



Intimate guardian

Timing function, filter cleaning reminder function, and child lock function, for your convenience.



Intelligent WIFI function

Built-in intelligent WIFI function, using the family's WIFI network, remote control through mobile devices easily by HOLTOP cloud.



Multiple mode switching

HOLTOP fresh air purification dehumidification system can choose different working modes according to indoor and outdoor environment.

Fresh air mode: In this mode, the system filters the outdoor fresh air and supples it indoors.

Dehumidification mode: In this mode, the system dehumidifies and filtrates the indoor air and delivers it back to the room.



HDK-S-001



HDK-S-002



HDK-S-003



Central Dehumidifier







HDK-S-001

)1 HDK-S-002

Model		DS200DB1	DS500DB1	DS800DB1	DS1200DB1
Dehumidification capacity	L/D	20	50	80	136
Airflow	m³/h	200	500	800	1200
External pressure	Pa	150	160	100	100
Filters		Primary filter + High	n efficiency filter + Act catalyst filter	tivated carbon, cold	Primary filter + High efficiency filter + Activated carbon
Purification		UVS	Sterilizing lamp (optio	nal)	Negative ion+UV Sterilizing lamp
Input Power	KW	0.38	0.92	1.43	1.5
Current	Α	1.7	4.2	6.5	6.8
Voltage		220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Fresh air inlet size	mm	Ø 98	Ø 98	Ø 144	Ø 200
Supply air outlet size	mm	Ø 98	Ø 144	Ø 194	Ø 200
Return air inlet size	mm	Ø 110	Ø 150	Ø 194	Ø 200
Machine size	mm	700*405*265	775*450*340	880*580*370	1063*650*375
Weight	kg	25	40	50	56
Suitable room size	m ²	10~40	80~100	150~200	150~200

Test conditions: T=30 °C, RH=80%;

Double-way Heat Recovery Central Dehumidifiers





HDK-S-002

Model		SS280DB1	SS600DB1	SS1200DB1		
Dehumidification capacity	L/D	26	76	136		
Fresh air flow	m³/h	280	600	1200		
Return air flow	m³/h	170	360	720		
External pressure	Pa	50	80	100		
Filters		Primary filter + High efficiency filter + Activated carbon				
Purification		Negative ion + UV Sterilizing lamp				
Input Power	KW	0.6	1.25	1.55		
Current	Α	2.7	5.7	7		
Voltage		220V/50Hz	220V/50Hz	220V/50Hz		
Air inlet size	mm	Ø 100	Ø 100	Ø 100		
Machine size	mm	1020*610*250	1154*640*320	1458*921*385		
Weight	kg	47	67	104		
Suitable room size	m ²	10~40	80~100	150~200		

Test conditions: T=30 °C, RH=80%;

The HDK-S-002 controller is suitable for Model SS280/600/1200DB1.

The HDK-S-001 controller is suitable for DS200/500/800DB1 devices; the HDK-S-002 controller is suitable for DS12000DB1 devices.

Industrial Ceiling Duct Type Dehumidifiers





HDK-S-003

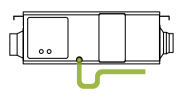
Model		DS2200DA1	DS4300DA1	DS5300DA1	
Dehumidification capacity	L/D	168	360	480	
Airflow	m³/h	2200	4300	5300	
External pressure	Pa	120	150	150	
Filters		Primary filter + High efficiency filter + Activated carbon, cold catalyst filter			
Input Power	KW	2.5	7.5	8.7	
Current	А	5	11	13	
Voltage		380V/50Hz	380V/50Hz	380V/50Hz	
Fresh air inlet size	mm	625*580	1150*600	1150*600	
Supply air outlet size	mm	497*360	923*361	923*361	
Machine size	mm	1160*755*730	1347*1100*730	1347*1100*730	

Test conditions: T=30 °C, RH=80%;

The HDK-S-003 controller is suitable for Model DS2200/4300/5300DA1.

Notice

- The hose should be used to connect the equipment and the pipes, the connection distance should not be less than 500mm.
- The duct diameter should be the same as those of the air outlet.
 Do not reduce the diameter of the duct connector seriously.
- The drain pipe needs to be insulated, and the U-bend and exhaust hole should keep a certain slope.
- Drainage system should be tested before installation.
- Noise and vibration transmission should be considered for all ductwork to the unit.



* Water trap should be filled before installation



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^{*} Data is subject to changes without notification due to product improvement