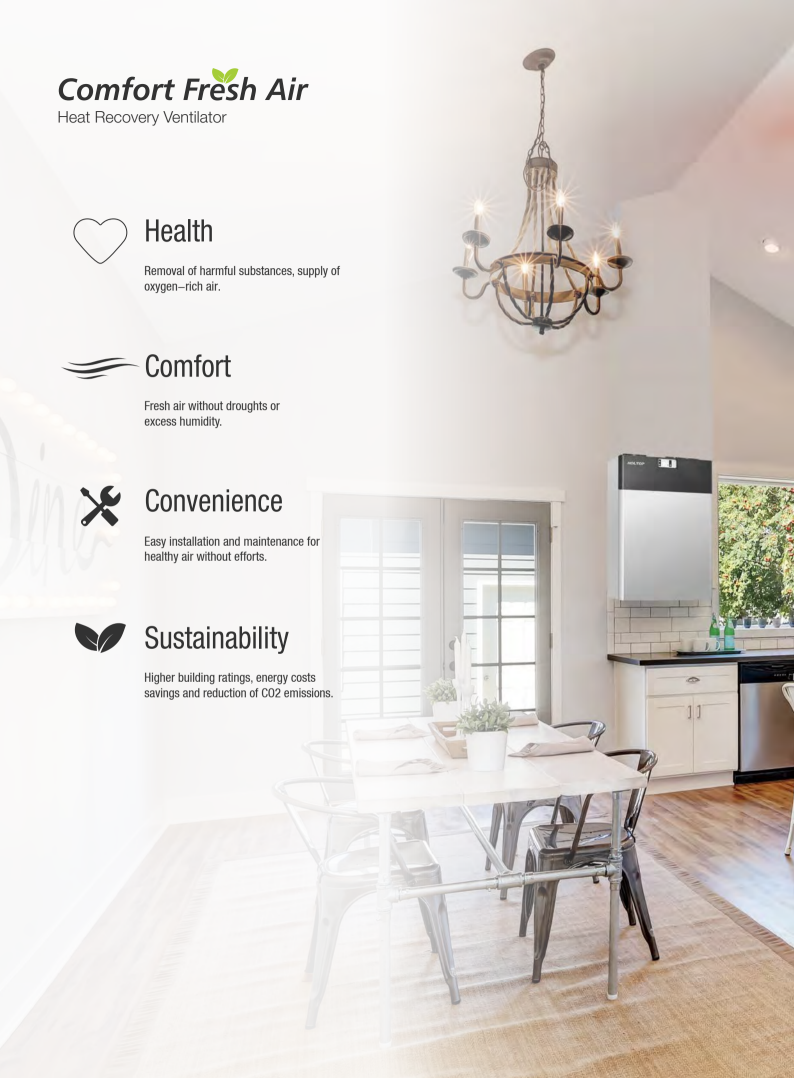
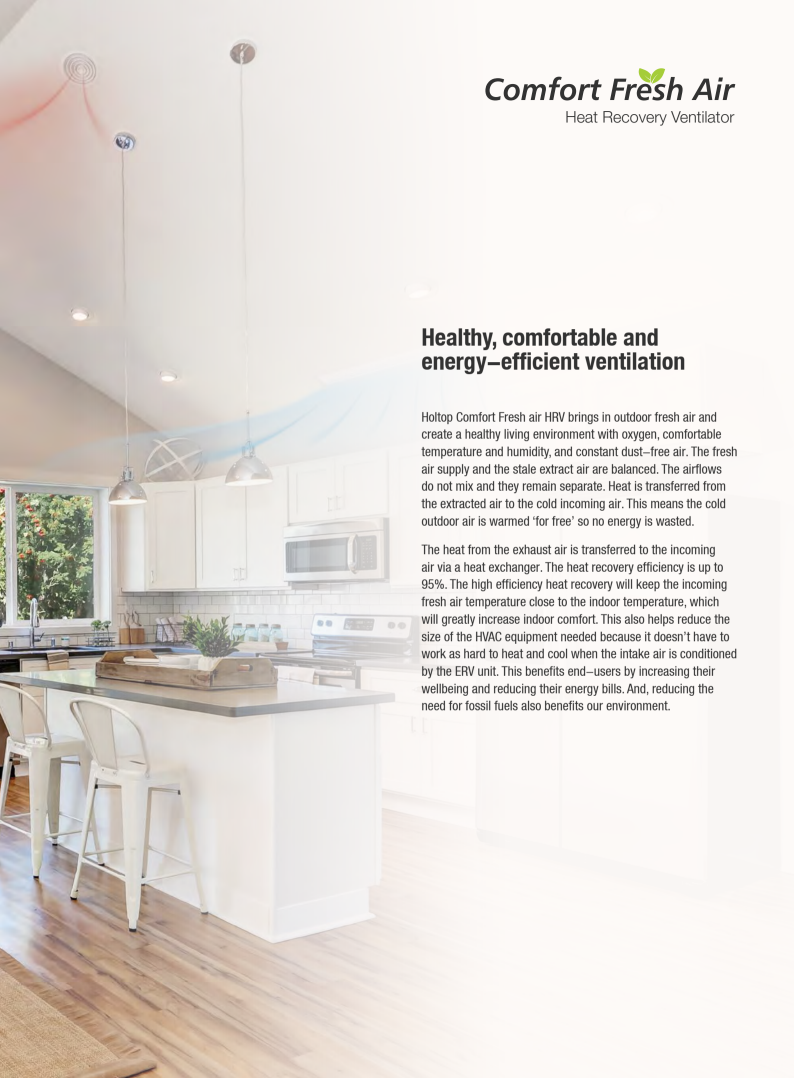


Comfort Fresh Air

Heat Recovery Ventilator









Comfort Fresh Air

Heat Recovery Ventilator

FEATURES

- High-efficiency heat recovery up to 95%.
- EC constant airflow fans with low energy consumption, 4 speeds.
- The highest efficiency under all conditions due to Constant Flow
- Supply air purification with primary filter (G4) and medium filter (F7) optional.
- Standard 100% bypass.
- Eco-design A or A+ label.
- Enthalpy exchanger available for a better balanced indoor humidity during winter season.
- The lowest operating noise is 31dB(A).
- Two types of installation to suitable room.
- Smart phone control Android / IOS.

DESIGN





CASING

The internal structure is made by EPP material, which is light weight, heat preserve, silent, environmental friendly, no odor, etc. It has the good performance for air tightness and thermal insulation.

AIR FILTRATION

HOLTOP Comfort Fresh air HRV is equipped with two filters. These filters remove 95% of the dust from the air. A high performance fine dust filter (F7) is optionally available, ideal for areas with a high dust load like highways and airports. People who are allergic to pollen or fine dust benefit from these filters.

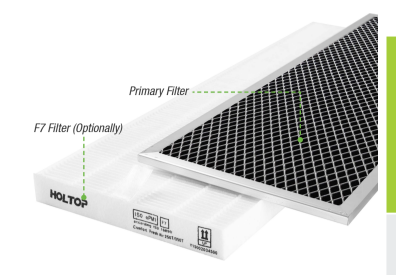
The bypass includes the separate primary filter to ensure the cleanness of incoming air.

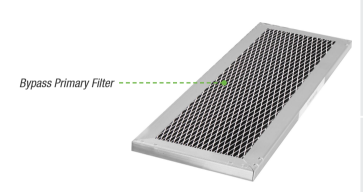
EC CONSTANT AIRFLOW FANS

Application of the unique constant airflow fans guarantees the preset air flow rates and the balance between supply and extract air. Balanced ventilation always guarantees high efficiency, independent of the resistance in the duct system or dirty filters. It also saves time when commissioning the system.

BYPASS

In summer, the 100% bypass contributes to improved comfort and it is controlled automatically on the basis of the measured outdoor temperatures.





FLEXIBLE INSTALLATION

Left type or right type is optional. The installation type can be adjusted at site to meet different installation requirements.



Right Type (Default)

Left Type

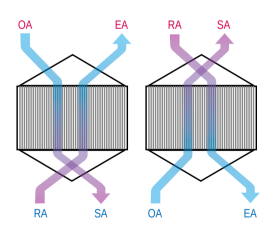
3D HIGH EFFICIENT CROSS COUNTERFLOW HEAT EXCHANGER

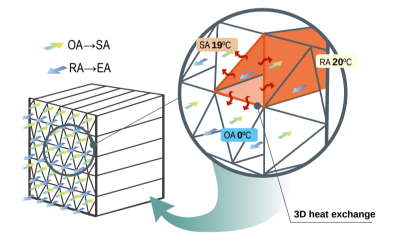
Holtop cross counter—flow heat exchanger has a unique 3D heat exchange channel, the heat can be transferred from 3 directions. This structure can fully ensure the maximum heat exchange area. The large heat exchange surface allows the unit to achieve higher level of efficiency.

The air flows counterflowly to extend the heat exchange time and make heat transfer more thoroughly. The heat recovery efficiency is up to 95%.

The frame material of the heat exchanger is ABS, and the core material is special resin. This material has the characteristics of high thermal performance, good air tightness, tear resistance, oxidation resistance, and mildew resistance. The core is washable, and the service life is up to 15 years.









Material





High Efficiency up to 95%



Washable



Longer Service Life up to 15 years



OPTIONAL ENTHALPY EXCHANGER

ADVANTAGES

Enhanced comfort through optimum indoor air quality

- High efficiency with up to 90% heat recovery and up to 80% humidity recovery.
- No more dry air in winter.
- · Pleasant reduction in humidity in summer.

Increased durability of the building fabric

A constant humidity level prevents cracks in sensitive materials such as wood flooring and extends their lifetime.

No frosting under – 30°C

Because of its high permeability to water molecules, no condensation water will form on the surface of the membrane, and condensation and ice blockage will not occur under extreme conditions of -30° C.

More cost efficiency

Condensate—free operation under normal conditions means there is no need for a condensate drain. This saves your customers money.

Users can replace the enthalpy exchanger at any time directly.





Special Polymer Membrane



Anti-mold And Anti-bacteria



High Strength and Stability



Washable



Long Service Life





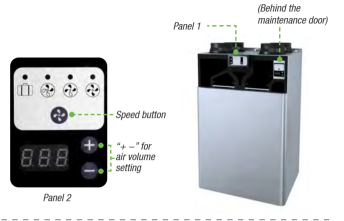
Panel 2

CONTROL FUNCTIONS

LOCAL CONTROL PANEL

There are two control panels on the machine body. Panel 1 is for daily simple settings and Panel 2 is for advance parameter setting.





ADVANCED LCD REMOTE CONTROL PANEL (OPTIONAL)



Auto Bypass







Power Consumption Record



Optional CO2 Control











No. Functions	Local Control Panel	LCD Remote Control Panel
1 Fan speed control		√
2 Adjustable air volume for each speed	V	$\sqrt{}$
3 Constant airflow	√	√
4 Balance rate setting	√	
5 One–key fan boost	√	√
6 Auto bypass	Light indicate	Bypass setting available
7 Temperature display	Х	√ ·
8 Humidity control	√	√
9 Humidity display	Х	$\sqrt{}$
10 Defrosting	Light indicate	Defrosting setting available
11 Filter replacement alarm	V	$\sqrt{}$
12 Filter timer reset	V	
13 Fault alarm	√	
14 Error code display	Х	
15 RS485	√	V
16 Right & Left installation switching	√	
17 Restore factory setting	√	V
18 Auto restart once power onincident power cut off	√	√
19 Traveling mode	√	
20 Sleep mode	Х	
21 Timer function(4 periods)	Х	$\sqrt{}$
22 Time & date display and setting	Х	V
23 Power consumption statistics	Х	V
24 CO2 display and control	Х	Optional
25 Temperature setting for heater	Х	$\sqrt{}$
26 WIFI function	Optional	Optional
27 Fire signal interface	√	V
28 Fault signal interface	$\sqrt{}$	
29 Running signal interface	$\sqrt{}$	V
30 Force start signal interface	V	√





WIFI FUNCTION

Wifi function is available to control and monitor the ventilation system from anywhere in the world using a smart phone. User can monitor the indoor air quality at your hand for healthy living.

MONITORING INDOOR AIR QUALITY

Monitor local weather, temperature, humidity, CO2 concentration at your hand for healthy living.





VARIABLE SETTING

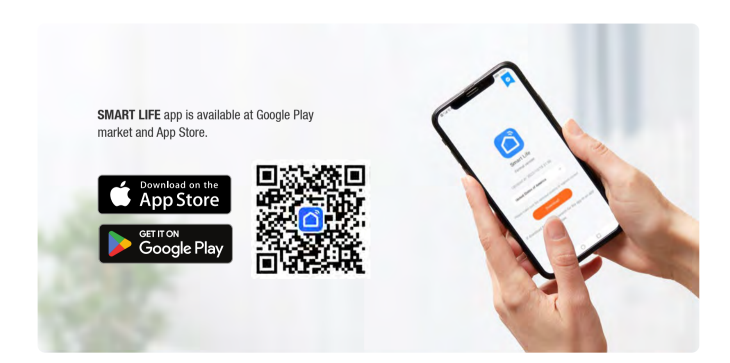
Timely switch, speed settings, bypass/ time/filter alarm/temperature setting.

GROUP CONTROL

Smart control according to local weather.

One APP can control multiple units.

Linkage control with other appliances with Tuya IoT.



TECHNICAL DATA

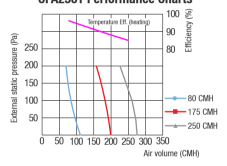
TECHNICAL PARAMETERS

Model No.	CFA250T	CFA350T	CFA500T
Unit Voltage [V/50 (60) Hz]	230	230	230
Airflow [m³/h]	250	350	500
External Static Pressure [Pa]	130	150	160
Max Temperature Efficiency [%]	95	95	95
Max. Power [W]	137	272	412
Transported Air Temperature [°C]		-25+40	
Casing Material		Galvanized steel	
Insulation		EPP	
Connected Air Duct Diameter [mm]	144	144	196
Noise [dB(A)]*	35	37	39
Energy Efficiency Class	А	A	А
Weight [kg]	40	40	50

Note: This noise level is measured under the condition of 70% of the maximum air volume and 50Pa static pressure.

PERFORMANCE CHARTS

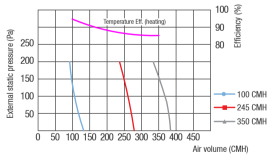
CFA250T Performance Charts



CFA250T

Reference	Airflow (m ³ /h)	Pa	P (W)	SFP*(W/I/s)
1	250	100	128.0	0.14
2	250	50	110.0	0.12
3	175	100	78.5	0.12
4	175	50	62.0	0.10
5	80	100	41.3	0.14
6	80	50	31.0	0.11

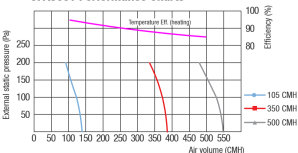
CFA350T Performance Charts



CFA350T

Reference	Airflow (m ³ /h)	Pa	P (W)	SFP*(W/I/s)
1	350	100	267.3	0.21
2	350	50	260.0	0.21
3	245	100	128.0	0.15
4	245	50	106.0	0.12
5	100	100	43.8	0.12
6	100	50	34.0	0.09

CFA500T Performance Charts



CFA500T

Reference	Airflow (m ³ /h)	Pa	P (W)	SFP*(W/I/s)
1	500	100	399.0	0.22
2	500	50	380.0	0.21
3	350	100	209.3	0.17
4	350	50	155.0	0.12
5	105	100	60.9	0.16
6	105	50	30.0	0.08

^{*} SFP includes power consumption of both fans and the control.



ECODESIGN INFORMATION

Ecodesign information according to Commission Regulation(EU) 1254/2014

Model	CFA250T	CFA350T	CFA500T
Energy class—Average	A+	А	А
Specific energy consumption—Average (KWh/m².a)	-42.58	-41.12	-41.12
Specific energy consumption—Cold (KWh/m².a)	-82.78	-80.93	-81.06
Specific energy consumption—Warm (KWh/m².a)	-16.92	-15.68	-15.61
Type of airflow	DF	DF	DF
Declared type	RVU	RVU	RVU
Type of motor	Variable speed drive	Variable speed drive	Variable speed drive
Type of heat recovery system	Recuperative	Recuperative	Recuperative
Thermal efficiency of heat recovery (%)	90	87	88
Maximum flow rate (m³/h)	250	350	500
Electric power input of the fan drive at maximum flow rate (W)	137	272	412
Sound power level dB(A)	35	37	39
Reference flow rate (m³/s)	0.049	0.068	0.097
Reference pressure difference (Pa)	50	50	50
Specific power input (SPI) (W/(m³/h))	0.35	0.43	0.44
Control factor	0.65	0.65	0.65
Type control system	Local demand control	Local demand control	Local demand control
Maximum internal and external leakage rates (%)	< 5% Internal, <5% External	< 5% Internal, <5% External	< 5% Internal, <5% External
Visual filter warming	Timer	Timer	Timer
The annual electricity consumption (AEC) (kWh electricity/a)	2.30	2.72	2.77
The annual heating saved-Average (KWh primary energy/a)	47.66	47.25	47.39
The annual heating saved—Cold (KWh primary energy/a)	93.23	92.44	92.71
The annual heating saved-Warm (KWh primary energy/a)	21.55	21.37	21.43

DIMENSIONS



385 1002

CFA 500T



APPLICATIONS

PROVIDES COMFORTABLE BREATHING ENVIRONMENT IN VARIOUS PREMISES

With a full range of components designed to work together, Holtop Comfort Fresh Air HRV can be integrated into a home simply and effectively to provide fresh air and comfort.



1. Calculation of airflow according to air exchange rate.

where **V prem.** – premise volume [m³],

Ach – minimum air exchange per hour, refer air exchange table.

	Premise	Air exchange rate
	Living room of apartments or hostel residential premises	3 m ³ /h for 1 m ² in residential premises
	Kitchen in flat or hostel	6-8
SS	Bathroom	7-9
emise	Shower cabin	7-9
Domestic premises	WC	8-10
nesti	Home laundry room	7
Dor	Cloakroom	1.5
	Storeroom	1
	Garage	4-8
	Cellar	4-6

2. Calculation of airflow according to number of inhabitants.

$$L = L_1 * N_L [m^3/hour],$$

where L_1 – rated value for air volume per one person, m³/h*person, N_L – number of inhabitants in the premises

20–25 m ³ /h per one person at low physical activity	
45 m ³ /h per one person at light physical activity	
60 m ³ /h per one person at heavy physical activity	

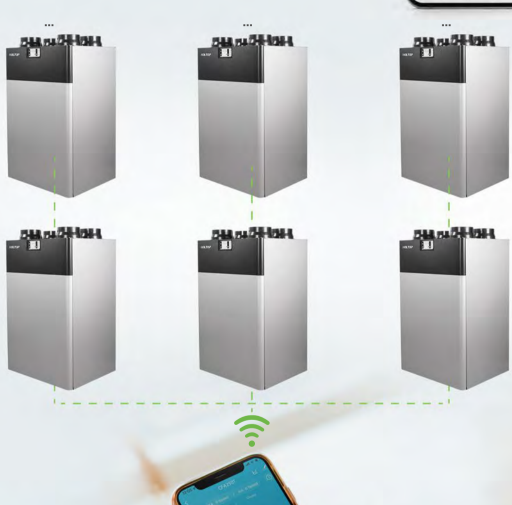
3. Choose the bigger result as the required airflow. Then choose the model with the required airflow accordingly.



GROUP CONTROL

The ventilator can create group control at the APP, the quantity is **not limited**. User can control all the ventilators in the group easily.







SCENE CONTROL

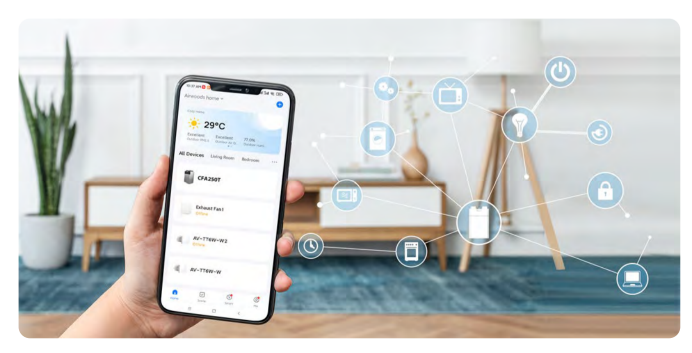
User can create the scene according to the weather changes, schedule or the device status changes.

For example, when the weather shows the outdoor relative humidity is higher than 85%, user can set the ventilator to stop running, to prevent the outdoor humidity coming inside. The unit will run according to the setting automatically.



LINKAGE CONTROL

Users can add the devices with Tuya APP to their home screen. For example, they can add all the single room ventilators, exhaust fans or light switches in the APP and control them at their will.



BEIJING HOLTOP AIR CONDITIONING CO., LTD.

No. 5 Yard, 7th Guanggu Street, Badaling Economic Development Zone, Yanqing District, Beijing, China Website: www.holtop.com.cn; www.holtopglobal.com; E-mail: export@holtop.com.cn



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