

1

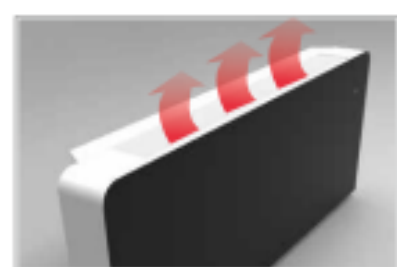
### Super Silent Running

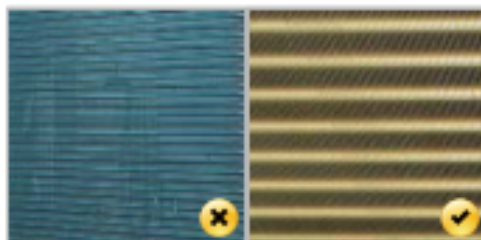
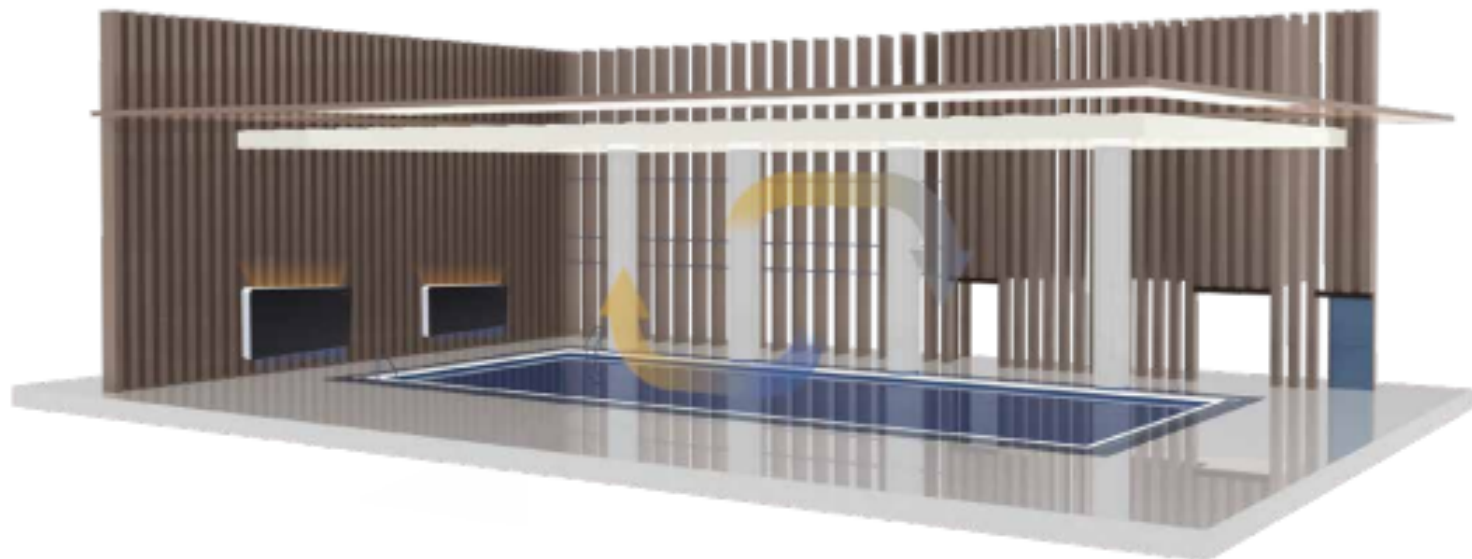
Thanks to a new noise-reduce improvement and DC fan motor adopted for air circulating, the unit works silently at 44-46dB(A) and the sound is even lower than a moderate rainfall.

2

### Comfortable Air Temperature

The R32 dehumidifier is improved with warm and comfortable air outlet. To realize that, the unit is equipped with a hot water coil heater which can connect your own heat source, such as a water tank.





**3**

#### Gold Epoxy Fin Exchanger

We specially adopt gold epoxy fin heat exchanger for Heat Pump Dehumidifier which is featured with great anti-corrosion performance, ensuring the unit a long working life.

### ④ Parameters

Model	Unit	PCF-2.2	PCF-2.2BD	PCF-3.5	PCF-3.0BD	PCF-4.5	PCF-4.3BD
Rated Capacity*	L/h	2.2	2.2	3.5	3	4.5	4.3
Dehumidification capacity per day	L	53	53	84	72	108	103
Air flow(Min. speed)	m³/h	220	220	300	300	350	350
Air flow(Midial speed)	m³/h	350	350	450	450	500	500
Air flow(Max. speed)	m³/h	450	450	600	600	750	750
Noise Level	dB(A)	44	47	44	48	46	48
Rated Voltage/Freq	/	220-240V~/50Hz					
Rated Power Input*	kW	0.89	0.93	1.09	1.33	1.95	1.97
Rated Running Current*	A	4.0	4.1	5.0	6.1	8.8	8.7
Max.Power Input	kW	1.89	1.02	2.09	1.55	2.70	2.28
Max.Running Current	A	9	4.3	10	7.14	12	10
Relative Humidity	%RH	40~90	40~90	40~90	40~90	40~90	40~90
Temperature	°C	10~32	10~36	10~32	10~36	10~32	10~36
Dimensions(L×W×H)	mm	1343×2488×790	1288×200×678	1543×248×790	1488×200×678	1743×248×790	1488×200×678
Refrigerant	/	R32	R410A	R32	R410A	R32	R410A
Condensation Pipe Diameter	mm	7	7.94	7	7.94	7	7.94

\*The capacity is based on the following condition: 30°C ambient temperature, 80% relative humidity