



CEILING MOUNTED DEHUMIDIFIER

As we all know moisture in the house can create humidity, and this muggy air can make you uncomfortable especially on those warm summer days, the moisture in the air makes it feel much hotter than what the thermometer says. Aside from the lack of comfort, a rise in excess air moisture can actually lead to building and property damage, can have dramatic and ongoing health repercussions for your family.

Thenow ceiling mounted dehumidifier, according to the dehumidification capacity, can remove 28L to 120L moisture per day from the air and replace it with fresh, filtered air. It helps to keep indoor air at a reasonable humidity level, which helps to keep every member of the family healthy.



Features



Super dehumidification, capacity from 28l to 120l per day, keep your family away from dampness



Environmental refrigerant, more environmentally friendly and efficient



Four-stage air speed, three gear adjustment within display board, wider control range, more quiet



Modular push-pull design is convenient for maintenance



No need for water bending, drainage has power, installation does not require strict level



App control, which can be controlled anytime, anywhere



Whole house dehumidification with one machine



High energy efficiency ratio, the dehumidification effect is better at the same energy consumption



Differential two-device design, more dew point temperatures and dehumidification can be obtained



Positive pressure drainage, no leaks. Keep the tray dry and avoid bacterial breeding



Standard 485 communication interface, make all interconnection possible



One key intelligent control, no need to manually switch fresh air valve



Technical Datas

Model	Power supply	Supply Air (m ³ /h)	Power (W)	Dehumidification (L/D)	Residual Pressure(Pa)	Max Length of Duct (m)	Application area(m ²)	Noise dB (A)	Size (LxWxTmm)	Return air outlet	Supply air inlet
CT-28/300-GD01	220V 50Hz 1PH	300	300	28	30	5	<40	46	830 x 433 x 285	φ100	φ100
CT-40/400-GD01	220V 50Hz 1PH	400	620	40	20/80	15	<60	52	950 x 538 x 265	φ150	φ150
CT-60/500-GD01	220V 50Hz 1PH	500	700	60	70/100	20	<110	56	950 x 538 x 265	φ150	φ150
CT-120/800-GD01	220V 50Hz 1PH	800	920	120	80/120	25	<150	59	1030 x 639 x 375	φ200	φ200
CT-160/1000-GD01	220V 50Hz 1PH	1000	1160	160	80/120	25	<200	60	1030 x 639 x 375	φ200	φ200
CT-190/1600-GD01	380V 50Hz 3PH	1600	2800	190	180	30	<260	62	1160 x 820 x 600	500x400	350x350
CT-240/2500-GD01	380V 50Hz 3PH	2500	4000	240	200	35	<400	65	1160 x 820 x 600	500x400	350x350
CT-350/3200-GD01	380V 50Hz 3PH	3200	5500	350	230	38	<550	68	1370 x 1120 x 720	750x450	818x313
CT-480/5000-GD01	380V 50Hz 3PH	5000	9000	480	250	40	<800	70	1370 x 1120 x 720	750x450	818x313