



# VENTILATING DEHUMIDIFIER-GS SERIES

Indoor humidity produced by human activity (showering, cooking, perspiring, and even breathing) can build up to a very high level, it does more than make us uncomfortable. This can encourage the growth of harmful organisms to our health, and over time, it's bad for the structure and furnishings, such as rusting. Besides, without sufficient ventilation, we cannot be guaranteed with enough fresh air either. At the same time indoor CO<sub>2</sub> and other harmful odors cannot drift away.

So here we combine the dehumidifier and ventilator together to provide occupiers with fresh and dry comfortable air. This is Thenow whole house ventilating dehumidifier. GS Series is duct dehumidifier, it brings in fresh air and exhausts stale indoor air and realizes heat recovery to save energy.



## Features



Reliable Compressor for long hour continuous and stable operation



Imported BLDC motor



Air Purification system:  
Pre filter, Medium Filter, HEPA Filter,  
Activated Carbon Filter, UV Sterilizing  
Lamp and Negative Ionizer



Unique designed drain pan  
(positive drainage, no water leakage)



Main fan and exhaust fan are both  
controlled under three speed



Equipment filled with environmental  
friendly refrigerant of R134A



High static pressure ,  
modular design, easy maintenance



Automatic defrosting system



Advance touch sensitive panel with intelligent controller and user friendly operation  
(Air Quality index display).  
Standard 485 interface, WIFI available



## Technical Datas

Model	Power Supply	Supply Air (m <sup>3</sup> /h)	Fresh Air (m <sup>3</sup> /h)	Exhaust Air (m <sup>3</sup> /h)	Power(W)	Dehumidification (L/D)	Residual Pressure (Pa)	Max Length of Duct(m)	Application Area(m <sup>2</sup> )	Noise dB(A)	Size (LxWxT mm)
CXJT28/300-GS01	1PH/220V/50Hz	300	0~150	0~100	550	28	60	10	<40	49	1205 x 699 x 283
CXJT40/400-GS01	1PH/220V/50Hz	400	0~200	0~150	720	40	70	15	<60	55	1205 x 699 x 283
CXJT60/500-GS01	1PH/220V/50Hz	500	0~250	0~200	850	60	80	18	<100	58	1205 x 699 x 283
CXJT120/800-GS01	1PH/220V/50Hz	800	0~350	0~300	1120	120	80	18	<130	62	1330 x 749 x 325