

Industrial Dehumidifier





HD-192B

HD-504B

Harison floor-standing packaged dehumifiers consist of four standard models HD-192B, HD-360B, HD-504B, HD-720B and they are widely used in broad range of applications in: Food and Pharmaceutical process, Presice manufacturing, Warehouses, Museums and archives, Communication centers, Mild temperature drying room...

MAIN COMPONENTS



Hydrophilic Evaporator 40% more efficient Faster dehumidification



High-efficiency compressor complete with internal cut-outs and high/low pressure protection



High-pressuse centrifugal fan esure high blowing air pressure to ensure stable operation



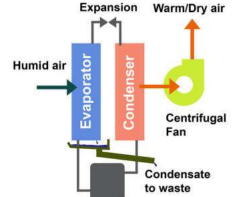
Re-usable Economical



Humidity controller Automatic operation - Energy saving



Durability



Compressor

WORKING PRINCIPLE

Centrifugal fan draws humid air through evaporator (cooling coils) where it is cooled down below its dewpoint, water vapor is thus condensed into water and drained away. Cooled air with less water vapor passes through condenser (hot coils) where it is reheated. Warm and dry air is finally blown back to controlled space to continue dehumidication operation.

To ensure smooth operation and long service life, actuall construction is equipped with additional basic components: Filter installed in front of evaporator to clean air and protect evaporator coil from clogging; Defrost circuit to defrost coil under low temperature condition; Humidistat to control dehumidifier automatically.

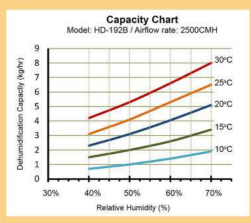


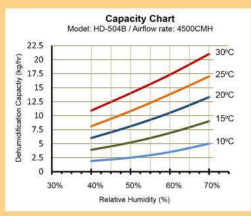
About Harison

Harison industrial dehumidifiers are products of Naav Solutions Inc (Canada), the world leading company in air-treatment equipment with head office located in the beautiful city of Vancouver, British Columbia, Canada. The products are designed and built to dehumidify efficiently in various working environments and well-known for their high quality and durability.

For more information please visit: www.naavsolutions.com

Dehumidification Capacity Chart



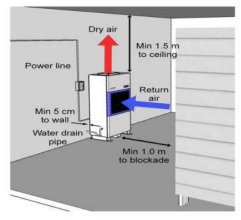


How to select correct size dehumidifier

Firstly, the moisture load (latent load) of the project must be estimated. Secondly, designer can use dehumification capacity chart provided on the right hand size to select suitable model according to room RH% and temperature.

Alternatively, we also offer free computer-aided selection service directly or through our officially trained representative in your area. Please contact your local distributor for assistance.

Installation guide



Why dehumidication?

High relative humidity is the main causes of many common problems: Corrosion, Product deterioration, Condensation, Damp, Mould and mildew, Moisture regain, Prolonged drying, Manufacturing delays, discomfort..

SPECIFICATION		Unit	Model			
			HD-192B	HD-360B	HD-504B	HD-720B
Dehumidification Capacity (@30°C,70%)		Kg/D	192	360	504	720
Airflow rate		CMH	2400	4000	4500	8000
External static pressure		Pa	100	80	100	150
Refrigerant			R410A	R407C	R407c	R407C
Operating temperature ranger		°C	5 ~ 40			
Power sourse			380V/3Ph/50Hz			
Norminal power consumption		kW	3.0	6.0	8.5	13.0
Dimension	Width	mm	790	1225	1225	1400
	Depth	mm	470	520	520	720
	Height	mm	1705	1750	1750	1910
Weight		kg	130	240	265	380

