

Harison floor standing specialized packaged series consists of three models with airflow rate of 900CMH, 2500CMH, 4500CMH. These units are specially designed and manufactured to efficiently dehumidify and kill air-borne microbes, fungi and milldew pores, dust-mites...to inhibit mold growth and maintain proper moisture content in hot storage condition. They are perfectly suitable for storage of paper, wood, handicraft material, leather, cloth, dried food & fruit, ...in hot and humid tropical environment.

# **KEY BENEFITS**



Hydrophilic Evaporator 40% more efficient Faster dehumidification





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



Durability



External Humidity Controller
Automatic operation

Automatic operatio Energy saving



R404C refrigerant Environmentally friendly Long term saving



UV Sterilization Lamp Inhibit Mold/fungi grow Killing dust mites/microorganism



Extended air duct Stronger Air circulation

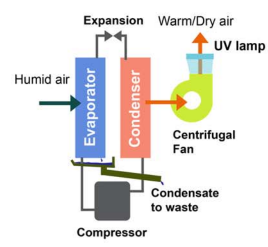
# **WORKING PRINCIPLE**

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. condenser (hot coils) where it is reheated. Warm and dry air is finally blown back to controlled space to continue dehumidication operation.

Note: dry air is going under UV-C light field where more than 90% of mold/fungi pores, dust-mites, microorganism...are killed. Room is continously sterilized.

To ensure smooth operation and long service life, dehumidifier 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.





#### **Dehumidification Capacity Chart** (kg/h) HD-150B 30°C 6 25°C 5 4 20°C 3 15°C 2 10°C 1 0 30% 40% 50% 60% 70% (kg/h) 30°C 8 HD-192B 7 25°C 6 20°C 5 4 15°C 3 2 10°C 1 0 40% 70% 50% 60% 30% (kg/h) 22 30°C HD-504B 20 17.5 25°C 15 20°C 12.5 10 15°C 7.5 10°C 5 2.5 40% 30% 50% 60% 70%

### **About Harison Dehumidifier**

Harison industrial dehumidifiers are products of Naav Solutions Inc with head office located in the beautiful city of Vancouver, BC, Canada The products are designed and built to dehumidify efficiently in various working environments and well-known for their high quality and durability.



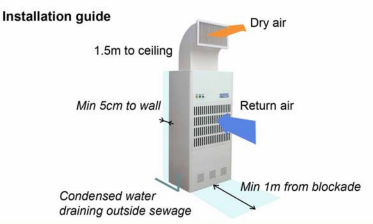
# Why dehumidication?

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..Harison dehumidifier are used to control relative humidity to eliminate these problems.

## 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.



SPECIFICATION		UD 450DO I	ID 400D0	110 50 400
		HD-150PS	HD-192PS	HD-504PS
Operating temperature range	°C		5 ~ 42	4.040
Dehumification Capacity @ 30°C,70%	kg/h	6.25	8	21
Airflow rate	CMH	900	2500	4500
External static pressure	Pa	50	110	110
Noise	dBA	57	59	70
Refrigerant		407C		
Refrigerant charge	kg	1.45	1.9	3.2
Max suction pressure	MPa	1.0	1.0	1.0
Max discharge pressure	Мра	2.5	2.5	2.5
Power source	V/Ph/Hz	220V/1Ph/50Hz	380V/3Ph/50Hz	
Nominal power consumption	kW	1.76	4.53	9.35
Rated current	Amp	9.2	8.4	16.9
Dimensions				
Width	mm	597	776	1225
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Depth	mm	355	471	520
Height	mm	973	2149	2281

