

INDUSTRIAL DEHUMIDIFIERS



Olmas industrial dehumidifiers, including the OS-150, OS-180, OS-300, and OS-500 series, offer an ideal solution for humidity and condensation control in medium-sized production environments with temperatures ranging from 15°C to 40°C, all without the need for additional equipment.

These units are widely applied in: Storage warehouses, Food and pharmaceutical factories, Precision mechanical workshops, Museums and exhibition halls, Media centers.

Key Components





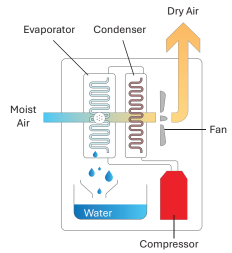


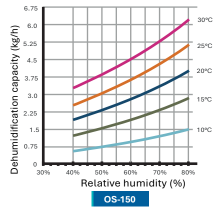


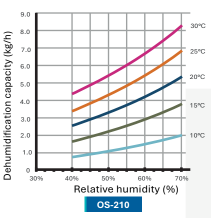


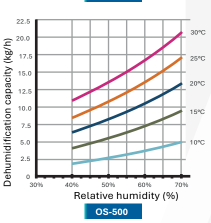
Operating principle of condensing dehumidifier

- First, the centrifugal fan draws humid air into the unit. At the evaporator coil, the air is cooled below its dew point, causing moisture to condense and drain away. The now-cooled air then passes through the condenser coil to be reheated. Finally, the warm, dry air exits, enters the target area, and continues the dehumidification cycle.
- For enhanced efficiency and durability, integrate the following: a pre-filter before the evaporator to clean the air and prevent clogging; a defrost function to remove frost buildup on the coil in low temperatures; and an automatic humidity controller to self-regulate the dehumidifier and maintain the desired humidity.







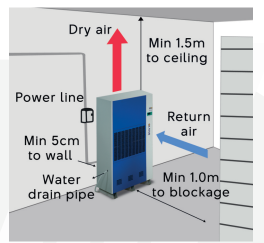


Proper Dehumidifier Sizing for Optimal Performance

Properly sizing your dehumidifier is crucial for optimizing moisture removal in a production environment. First, the moisture content of your project must be determined. Then, our design engineers will refer to the dehumidification chart (illustrated on the left) to select the appropriate unit based on the room's Relative Humidity (%RH).

Additionally, we assist customers in product selection through direct computer-aided programs or via our authorized local representatives. So, please contact your local distributor for support.

Installation Guide





Why Humidity Control is Essential in Manufacturing

High relative humidity, as reported, severely impacts manufacturing processes, leading to issues such as corrosion, product damage, condensation and dampness, mold growth, moisture generation, prolonged drying times, production halts, and an uncomfortable working environment.

Therefore, maintaining appropriate humidity levels not only creates a comfortable workspace but also enhances product durability and quality.

Technical Specifications

Model		OS-150	OS-180	OS-300	OS-500	OS-720
Operating temperature range	°C	5-40	5-40	5-40	5-40	5-38
Dehumidication capacity (30°C, 70%)	kg/day	150 *	180	300	500	720
Airflow rate	CMH	1,500	1,800	2,500	5,000	7,500
Refrigerant	-	R407C/R410A/R134A				
Refrigerant charge	kg	1.9	1.9	1.9	3.8	
Power source	V/Ph/Hz	220/1/50	220/1/50	380/3/50	380/3/50	380/3/50
Nominal power consumption	kW	1.495	3.5	4.0	11.0	12.5
Dimensions (Width x Depth x Height)	mm	690x530x985	605x405x1,620	750x470x1,615	1,200x500x1,820	1,580x574x1,920
Net weight	kg	45	125	128	220	400
Noise	dBA	≤55	≤58	≤58	≤58	≤58

^{*}The nominal condition for the OS-150 is 30°C/80%.