XDRIER MAX138P

COMMERCIAL & INDUSTRIAL & Home DEHUMIDIFIER



XDRIER'S ENERGY STAR certified MAX138P Home/Commercial/Industrial dehumidifier - Uses less energy than traditional dehumidifiers to remove moisture quickly and efficiently.

The multi-functional dehumidifier removes 120 pints water at saturation, and AHAM removes 55 pints per day, up to 1,500 square feet of space, reducing humidity to comfortable levels in a short time.

This cETL certified dehumidifier features a polyethylene housing design for easy maintenance and easy access to all components. It can also help with damage to home maintenance caused by humidity.

XDRIER MAX138P was designed to provide a one-stop service for your humidity problems, with pre-assembly, external condensate connection points and replaceable filters making the installation process simple.

We designed this professional dehumidifier with the needs of the modern consumer in mind, 4 swivel casters featrued on XDRIER MAX138P which makes it can be easily and safely transported from one work site to another. Large moisture remove capacity and 3 water drianaige ways makes it suitable for home and commercial applications, and it is widely used in large space, basement, warehouse, office, work shop and factory where corrosive mold growth occurs, also include bedroom, bathroom, kitchen and garage as well, which help remove excess moisture from the air.

FEATURES XDRIER

cETL/Energy Star	✓
Compressor Type	✓
More Thorough, and More Quick	✓
Auto Defrosting	✓
Easy Handling	✓
Water Full Protection	≠
Environmental R32 Refrigerant	✓
Automatic Humidistat Control	✓
Memory Starting	✓
Rare Earth Alloy Tube Evaporator	✓
Engineered for low temperature operation and the airflow issues that indoor present	4
Gravity Drainage	4
Built-in Pump Drainage	4
Water Tank Drainage	4











Power 115 V, 60 Hz Current 3.5 A COP 2.0 L/kWh AHAM (80° F, 60% RH) 55 PPD Max. at Saturation (90° F, 90% RH) 120 PPD Size for Up to 1,500 sq.ft. Filter MERV-1 Filter Airflow 180 CFM Feet Wheels Sound Pressure Level < 43 dBA Refrigerant R32 Supper COP 2.57 L/kWh Draining Pump Draing & Cravity Draining Defrosting Control System Auto Defrosting Functioning Temperature Range 33 ~ 105 °F Functioning Humidity Range 25 ~ 80%			
COP 2.0 L/kWh AHAM (80° F, 60% RH) 55 PPD Max. at Saturation (90° F, 90% RH) Size for Up to 1,500 sq.ft. Filter MERV-1 Filter Airflow 180 CFM Wheels Sound Pressure Level Sound Pressure Level Refrigerant R32 Supper COP Draining Defrosting Control System Functioning Temperature Range Functioning Humidity Range 2.5 ~ 80%	Power	115 V, 60 Hz	
AHAM (80° F, 60% RH) Max. at Saturation (90° F, 90% RH) Size for Up to 1,500 sq.ft. Filter MERV-1 Filter Airflow 180 CFM Wheels Sound Pressure Level Sound Pressure Level Refrigerant R32 Supper COP Draining Defrosting Control System Functioning Temperature Range Functioning Humidity Range 25 ~ 80%	Current	3.5 A	
Max. at Saturation (90° F, 90% RH) Size for Up to 1,500 sq.ft. Filter MERV-1 Filter Airflow 180 CFM Feet Wheels Sound Pressure Level < 43 dBA Refrigerant R32 Supper COP 2.57 L/kWh Draining Pump Draing & Gravity Draining Defrosting Control System Auto Defrosting Functioning Temperature Range 33 ~ 105 °F Functioning Humidity Range 25 ~ 80%	СОР	2.0 L/kWh	
(90° F, 90% RH) Size for Up to 1,500 sq.ft. Filter MERV-1 Filter Airflow 180 CFM Wheels Sound Pressure Level Refrigerant R32 Supper COP Draining Defrosting Control System Functioning Temperature Range Functioning Humidity Range 120 PPD 120	AHAM (80° F, 60% RH)	55 PPD	
Filter Airflow 180 CFM Feet Wheels Sound Pressure Level Refrigerant R32 Supper COP 2.57 L/kWh Draining Pump Draing & Gravity Draining Defrosting Control System Functioning Temperature Range Functioning Humidity Range Airflow Pump Draing & Gravity Draining Auto Defrosting Functioning Temperature Range 25 ~ 80%		120 PPD	
Airflow Feet Wheels Sound Pressure Level Refrigerant R32 Supper COP Draining Defrosting Control System Functioning Temperature Range Functioning Humidity Range 180 CFM Wheels < 43 dBA R32 2.57 L/kWh Pump Draing & Gravity Draining Auto Defrosting 33 ~ 105 °F Functioning Humidity Range	Size for Up to 1,500 sq.ft.		
Feet Wheels Sound Pressure Level < 43 dBA Refrigerant R32 Supper COP 2.57 L/kWh Draining Pump Draing & Gravity Draining Defrosting Control System Auto Defrosting Functioning Temperature Range 33 ~ 105 °F Functioning Humidity Range 25 ~ 80%	Filter	MERV-1 Filter	
Sound Pressure Level < 43 dBA Refrigerant R32 Supper COP 2.57 L/kWh Draining Pump Draing & Gravity Draining Defrosting Control System Auto Defrosting Functioning Temperature Range 33 ~ 105 °F Functioning Humidity Range 25 ~ 80%	Airflow	180 CFM	
Refrigerant R32 Supper COP 2.57 L/kWh Draining Pump Draing & Gravity Draining Defrosting Control System Auto Defrosting Functioning Temperature Range 33 ~ 105 °F Functioning Humidity Range 25 ~ 80%	Feet	Wheels	
Supper COP 2.57 L/kWh Pump Draing & Gravity Draining Defrosting Control System Functioning Temperature Range 33 ~ 105 °F Functioning Humidity Range 25 ~ 80%	Sound Pressure Level	< 43 dBA	
Draining Pump Draing & Gravity Draining Defrosting Control System Auto Defrosting Functioning Temperature Range 33 ~ 105 °F Functioning Humidity Range 25 ~ 80%	Refrigerant	R32	
Draining & Gravity Draining Defrosting Control System Auto Defrosting Functioning Temperature Range 33 ~ 105 °F Functioning Humidity Range 25 ~ 80%	Supper COP	2.57 L/kWh	
Functioning Temperature Range 33 ~ 105 °F Functioning Humidity Range 25 ~ 80%	Draining		
Functioning Humidity Range 25 ~ 80%	Defrosting Control System	Auto Defrosting	
2 2 20 00%	Functioning Temperature Range	33 ~ 105 °F	
	Functioning Humidity Range	25 ~ 80%	
Weight 51.1 lbs	Weight	51.1 lbs	
Dim (L × W × H) 15.7 × 14.28 × 29.48 ir	Dim (L × W × H)	15.7 × 14.28 × 29.48 in	

PROVEN PERFORMANCE

XDRIER MAX138P dehumidifier is an effective solution to environmental control problems. This unit has a large capacity and can operate efficiently, removing moisture from the air through the refrigeration process. Efficient rotary compressors ensure maximum extraction at the lowest operating cost. Small space is no problem for the MAX138P dehumidifier. Its compact size is ideal for small basements without sacrificing power or performance. The MAX138P is designed to accommodate a wide range of interior Spaces and offers a wide range of installation options for great flexibility.

With excellent airflow, replaceable filters and amazing engineering, this unit removes up to 55 pints of water per day (AHAM) and has a current consumption of 3.5 Amps. The unit is equipped with an automatic defrosting system that ensures fast and efficient removal of ice from coils at a minimum operating temperature of 33 °F.

THREE DEHUMIDIFIER MODES



Water Tank Drainage

When the 4 L water tank has reached maximum capacity, the dehumidifier will automatically switch off until the tank has been emptied.

Gravity Drainage

The large dehumidifier includes a 6.5 ft drain hose for continuously auto-drain without emptying the water bucket.

Built-in Pump Drainage

Drain Upwards Anywhere And Anytime.

APPLICATIONS

XDRIER

Hotels	✓
Motels	✓
Apartments	≠
Bedrooms	✓
Bathrooms	✓
Basements	✓
Garage	✓
Wine cellars	✓
Walk-in closets	✓
Kitchen	✓
Storage Room	✓
Living Room	4
Laundry Room	✓
Cellar	≠

Key Design Features

- Energy Star Certified
- Power Outage Memory
- ◆ 1 Gal Water Tank
- 24-hour Timing
- ◆ LED Touch Control Panel
- 3 Ways of Water Drainage
- Humidity Indicator Light

Additional Features

- Child Lock
- Auto Defrost Function
- Low Noise Level
- 4 * 1.5 inch Swivel Casters



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