

Portable Construction Dehumidifiers Market By Type (Refrigerant Dehumidifiers, Desiccant Dehumidifiers, Thermoelectric Dehumidifiers, Hybrid Dehumidifiers), By Drying Capacity (10-30 PPD, 31-50 PPD, 51-70 PPD, More Than 70 PPD) By Nominal Airflow (85 To 170 M?/H, 171 To 340 M?/H, More Than 340 M?/H) By Voltage (120V, 220-240 V, Dual Voltage) By Distribution Channel (Online, Offline): Global Opportunity Analysis and Industry Forecast, 2024-2032

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## **Abstracts**

The global portable construction dehumidifiers market was valued at \$62.9 million in 2023, and is projected t%li%reach \$109.8 million by 2032, growing at a CAGR of 6.4% from 2024 t%li%2032.

A portable construction dehumidifier is a specialized device designed t%li%remove excess moisture from the air in construction sites. It is essential for maintaining optimal humidity levels, preventing mold growth, and accelerating the drying of materials such as concrete, plaster, and paint. This unit is typically robust, compact, and portable, featuring durable construction t%li%withstand the demanding conditions of construction environments. Portable dehumidifier utilizes either refrigerant or desiccant technology t%li%extract moisture effectively. By controlling the humidity, it helps in preserving the structural integrity of materials, ensuring worker comfort, and maintaining a safe working environment.



The growth of the portable construction dehumidifiers market is driven by rise in the necessity for moisture control in construction projects. Excess moisture can lead t%li%structural damage, mold proliferation, and project delays. As construction activities continue t%li%expand globally, particularly in emerging economies, the demand for efficient dehumidification solutions has become essential. In addition, rise in trend toward green building practices and sustainable construction drives the market for energy-efficient dehumidifiers. Manufacturers focusing on developing eco-friendly and cost-effective models are poised t%li%gain a competitive edge. The expansion of construction activities in regions such as Asia-Pacific and Latin America represents a vast untapped market for portable construction dehumidifiers, offering significant growth potential for companies seeking t%li%expand their footprint in these areas.

However, high initial capital expenditure required for portable construction dehumidifiers deter small and medium-sized construction firms from making these investments. Contrarily, integration of advanced technology in dehumidifiers offers lucrative opportunities for the growth of the market. Manufacturers are introducing cutting-edge technologies in dehumidifiers, including moisture removal settings and smart sensors t%li%enhance energy efficiency along with maintaining humidity level. For instance, in June 2023, DryAir Solutions announced the release of their latest portable construction dehumidifier model, the DAS-5000. This model boasts a higher moisture removal capacity and improved durability, aimed at harsh construction site conditions.

## Segmentation Overview

The portable construction dehumidifiers market is segmented int%li%type, drying capacity, nominal airflow, voltage, and distribution channel, and region. Depending on type, the market is divided int%li%refrigerant dehumidifiers, desiccant dehumidifiers, thermoelectric dehumidifiers, and hybrid dehumidifiers. By drying capacity, it is segregated int%li%10-30 PPD, 31-50 PPD, and 51-70 PPD. As per nominal airflow, the market is classified int%li%85 t%li%170 m?/h, 171 t%li%340 m?/h, and More Than 340 m?/h. According t%li%voltage, it is categorized int%li%120V, 220-240 V, and Dual Voltage. Depending on the distribution channel, the market is bifurcated int%li%online and offline. Region wise, it is analyzed across North America, LAMEA, Europe, Asia-Pacific, and Middle East & Africa.

### **Key Findings**

Depending on type, the hybrid dehumidifiers segment is expected t%li%grow during the forecast period.



By drying capacity, the 51-70 PPD segment is anticipated t%li%gain the highest market share throughout the projection period.

According t%li%nominal airflow, the 171 t%li%340 m?/h segment is expected t%li%garner the largest share in the market during the forecast period.

As per voltage, the 220 V - 240 V segment is anticipated t%li%be the largest shareholder during the projection period.

Depending on distribution channel, the offline segment is expected t%li%grow with a significant CAGR during the forecast period.

Region wise, Asia-Pacific t%li%maintain its dominance by 2032.

## Competitive Analysis

The major players operating in the portable construction dehumidifiers market include Munters, Therma-Stor LLC, Dri-Eaz Products, Inc., Ebac Industrial Products, Ltd., Dantherm Group, Condair Group AG, Trane Technologies, Trotec GmbH, Quest Climate, and Seibu Giken DST AB. These players have adopted several strategies, including mergers & acquisitions, partnerships, collaborations, and product development & innovation, t%li%maintain their foothold in the market.

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**Investment Opportunities** 

Supply Chain Analysis & Vendor Margins

Upcoming/New Entrant by Regions

Market share analysis of players by products/segments

Regulatory Guidelines

Additional company profiles with specific t%li%client's interest

Additional country or region analysis- market size and forecast

Average Selling Price Analysis / Price Point Analysis

**Brands Share Analysis** 

Criss-cross segment analysis- market size and forecast

**Expanded list for Company Profiles** 

Historic market data



Import Export Analysis/Data

Key player details (including location, contact details, supplier/vendor network etc. in excel format)

List of customers/consumers/raw material suppliers- value chain analysis

Market share analysis of players at global/region/country level

Per Capita Consumption Trends

**Product Consumption Analysis** 

Reimbursement Scenario

**SWOT Analysis** 

Volume Market Size and Forecast

**Key Market Segments** 

By Type

Refrigerant Dehumidifiers

**Desiccant Dehumidifiers** 

Thermoelectric Dehumidifiers

**Hybrid Dehumidifiers** 

By Drying Capacity

10-30 PPD

31-50 PPD



51-70 PPD More Than 70 PPD By Nominal Airflow 85 T%li%170 M?/H 171 T%li%340 M?/H More Than 340 M?/H By Voltage 120V 220-240 V **Dual Voltage** By Distribution Channel Online Offline By Region North America U.S. Canada



Mexico			
Europe			
France			
Germany			
Italy			
Spain			
UK			
Rest of Europe			
Asia-Pacific			
China			
Japan			
India			
South Korea			
Rest of Asia-Pacific			
Latin America			
Brazil			
Argentina			
Rest of LAMEA			
Middle East and Africa	l		
UAE			



Saudi Arabia

Africa	
Rest of Middle East and Africa	
Key Market Players	
Munters	
Therma-Stor LLC	
Dri-Eaz Products, Inc.	
Ebac Industrial Products, Ltd.	
Dantherm Group	
Condair Group AG	
Trane Technologies	
Trotec GmbH	
Quest Climate	
Seibu Giken DST AB	



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