

SPECIFICATIONS

Specifications	
Voltage	115 V
Dehumidification Capacity	55 Pints/Day at AHAM 125 Pints/Day at Saturation
Temperature Range	37.4 - 100.4°F
Coverage	1,300 sq. ft.
Dimensions	18.7 × 12.5 × 13.4 in.
Weight	49.1 lbs
Airflow	147 CFM
Power	453 W
COP	2.47 L/kWh
Drain Hose Length	6.5 ft
Noise Level	58.4 dBA
Certification	ETL Listed
Warranty	5-Year Limited Warranty

Features	
Auto Defrost	✓
Power Outage Auto Restart	✓
24-Hour Timer	✓
Gravity Drain	✓
Washable & Reusable Filter	✓
Auto Error Detection	1

APPLICATIONS





Remois X125 Dehumidifier











Optional Remote Optional Hanging Control Kits

onal Hanging MERV-1 Filter
Kits

Optional Duct

PRODUCT OVERVIEW

The Remois X125 is a high-performance, sleek, and elegantly designed dehumidifier engineered for demanding environments where precise moisture control is essential. With its robust capacity and energy-efficient operation, the Remois X125 is ideal for maintaining balanced humidity levels in crawl spaces, basements, warehouses, and wine cellars. Its compact footprint and lightweight build allow for effortless installation and mobility, while its advanced features ensure reliable, hands-free operation for lasting comfort and protection.





PERFORMANCE

The Remois X125 is designed with efficiency, reliability, and ease of use in mind, offering powerful performance in a compact unit.

1. High-Capacity Moisture Control

Capable of removing up to **55 pints of moisture per day under AHAM testing conditions**, with a maximum saturation capacity of **125 pints/day**. It effectively services large areas up to **1,300 sq. ft**.

2. Continuous Gravity Drainage

Includes a **6.5 ft durable drain hose**, enabling simple setup for **continuous gravity drainage**. This eliminates the need for manual emptying, making it ideal for unattended operation in basements or crawl spaces.

3. Lightweight and Compact Design

Featuring a modern and sleek profile with compact dimensions and a low weight of 49.1 lbs, the unit is highly **portable and durable, built for long-lasting performance** that ensures years of dependable operation across job sites or residential applications.

4. Low Noise Operation

Operates at a **quiet noise level** of 58.4 dBA, comparable to a quiet conversation. This ensures minimal disruption, even when placed in occupied spaces like finished basements or living areas.

5. Automated Operation and Safety

Equipped with **Auto Defrost** to prevent freezing in cooler environments and **Auto Restart** functionality. The Auto Restart feature ensures the unit automatically powers back on to its previous settings following a power outage.

6. 24-Hour Auto-Off Timer

Allows setting a precise countdown for automatic shutdown up to 24 hours in advance, ensuring runtime control and energy efficiency. The timer setting is cleared upon completion or when the unit is manually turned off.

