

Lennox & Other Branded Media Air Cleaner Replacement Filters



The Lennox Type Replacement Filter is a high-efficiency solution designed to improve indoor air quality by reducing airborne particulates. Its durable construction and user-friendly design make it a convenient and effective choice for a wide range of applications.

OUR FILTERS ARE VALUE PRICED.

PERFORMANCE:

- 1. Filtration Efficiency: The non-woven, 4-inch thick, pleated media filter is capable of trapping small particles, ensuring excellent air purification.
- 2. Low Initial Pressure Drop: The Lennox Style
 Replacement filters are ideal for users looking to
 improve indoor air quality with a reliable and
 efficient filtration system that offers flexibility in
 performance levels and robust construction.
 Having 10% more pleats than some replacement filters.

MERV 11 & 13 FILTER EFFICIENCIES

Fits all brands using 4-3/8" deep cabinets

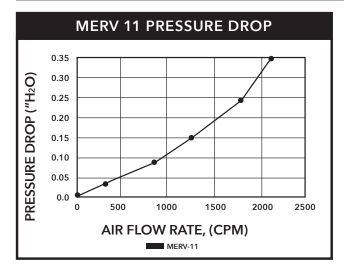
Here are key features & benefits of these filters:

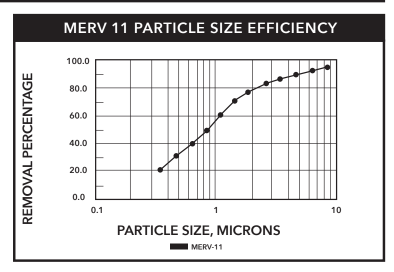
FEATURES:

- 1. High Efficiency: Excellent at capturing and reducing airborne particulates such as dust, pollen, mold spores, tobacco smoke, pet dander, and virus- carrying particles, significantly improving indoor air quality.
- **2. Robust Construction:** Features superior frame strength with double-wall construction and die-cut fingers, ensuring durability and consistent performance.
- **3. Wire Mesh Support:** A galvanized rust-resistant wire mesh supports the integral filter media, maintaining pleat shape even as the filter becomes dirty.
- **4. Durability:** The heavy-duty moisture-resistant filter frame retains its strength and shape even in high humidity environments, ensuring longevity and consistent performance.
- **5. User-Friendly Design:** Filter has a tight cabinet fit ensuring minimal dirty air bypass. Quick and easy filter change.
- **6. Long Filter Life:** The filter can last up to 6 12 months depending on conditions, providing a long-lasting solution for maintaining clean air in your environment.
- 7. Made In The USA: Ensures quality manufacturing standards and supports local production.
- **8. Fits Other 4 3/8" Brands:** Carrier, Bryant, Generalaire, Clean Comfort and White Rodgers.

MERV 11 - 5" AIR CLEANER								
Description MERV 11 - 5"	Nominal Size WxHxD	Exact Size WxHxD	Lennox Part #	Clean Comfort #	Crtn Qty			
MERV 11 LENNOX REPLACEMENT	14x25x5	13.3875x24.3875x4.375	M1151425	AMP-13-1425-45	5			
MERV 11 LENNOX REPLACEMENT	16x20x5	15.3875x19.3875x4.375	M1151620	AMP-13-1620-45	5			
MERV 11 LENNOX REPLACEMENT	16x25x5	15.3875x24.3875x4.375	M1151625	AMP-13-1625-45	5			
MERV 11 LENNOX REPLACEMENT	20x20x5	19.3875x19.3875x4.375	M1152020	AMP-13-2020-45	5			
MERV 11 LENNOX REPLACEMENT	20x25x5	19.3875x24.3875x4.375	M1152025	AMP-13-2025-45	5			
MERV 11 LENNOX REPLACEMENT	25x25x5	24.3875x24.3875x4.375	M1152525	AMP-13-2525-45	5			

MERV 13 - 5" AIR CLEANER								
Description MERV 13 - 5"	Nominal Size WxHxD	Exact Size WxHxD	Lennox Part #	Clean Comfort #	Crtn Qty			
MERV 13 LENNOX REPLACEMENT	14x25x5	13.3875x24.3875x4.375	M1351425	AMP-11-1425-45	5			
MERV 13 LENNOX REPLACEMENT	16x20x5	15.3875x19.3875x4.375	M1351620	AMP-11-1620-45	5			
MERV 13 LENNOX REPLACEMENT	16x25x5	15.3875x24.3875x4.375	M1351625	AMP-11-1625-45	5			
MERV 13 LENNOX REPLACEMENT	20x20x5	19.3875x19.3875x4.375	M1352020	AMP-11-2020-45	5			
MERV 13 LENNOX REPLACEMENT	20x25x5	19.3875x24.3875x4.375	M1352025	AMP-11-2025-45	5			
MERV 13 LENNOX REPLACEMENT	25x25x5	24.3875x24.3875x4.375	M1352525	AMP-11-2525-45	5			
MERV 13 VRV REPLACEMENT FILTERS	8x20x5	7 7/8 x 20 x 4 3/8	DK1308205	SQM13A20	5			
MERV 13 VRV REPLACEMENT FILTERS	8x28x5	7 7/8 x 27 3/5 x 4 3/8	DK1308285	SQM13A25	5			





TESTING STANDARDS - ASHRAE 52.2 (MERV)

Minimum Efficiency Reporting Value (MERV) is a value expressed on a 16 point scale to reference appropriate particular matter removed in 3 different range groups. The higher the MERV rating, the greater the percentage of particles captured on each pass. This testing method is conducted at seven different airflow rates, with the final resistance being twice that of the initial resistance.

