Better filtration, meet better airflow

- Universal filters compatible with other manufacturers' equipment
- Made with patented exclusive fiber
- Carbon Clean 16[®] and HC11 filters have less pressure drop and lower power consumption than both 1-inch and 5-inch competitors
- Systems work more efficiently, run easier, and cost less



BEST

PureAir™ with Carbon Clean 16®



BETTER

Carbon Clean 16®



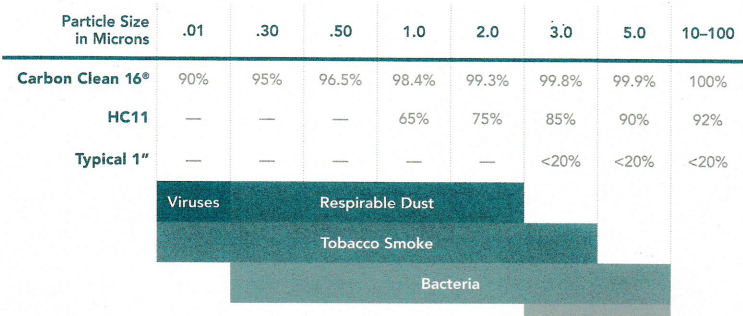
GOOD

HC11



Don't see the products you need? Ask us, we've got more in the back.

If a filter isn't catching ultra-fine particles, it's not doing enough



Mold

80% of all contaminant particulate is .1 micron or lower [1]

Pollen Visual Dust

What's in a filter?

Minimum Efficiency Reporting Value (MERV) is an independently tested, industry-standard method of evaluating filters based on the fraction of particles removed from air passing through them at a given velocity. A higher MERV rating means a greater percentage of particles are trapped by the filter.

Pressure Drop is the pressure difference between each side of the filter, measured in inches of water column (w.c., w.g.). A lower pressure drop score means the system can work more efficiently.

Carbon Clean 16®

is the best filter on the market



MERV* Rating

16

MERV 16 rating is the highest in the industry.

Hospital Inpatient Care/ Surgery Level Filtration

The minimum recommended filtration level for hospital treatment rooms is MERV 14, per 2015 ASHRAE handbook.

Top-Rated Filter from Leading Consumer Magazine

Factors considered in the testing included dust removal, smoke removal, and airflow resistance.

Pleated Filter

Removes particles, bioaerosols, ozone, and odors.

Eliminates Odors

Carbon-coated fiber matrix reduces odors in the home.

Destroys Ozone

Achieves 50% first-pass reduction of indoor ozone level.

E2 Particle Removal 1-3 Microns**

99%+

Unsurpassed ability to eliminate particles, down to 1 to 3 microns.

E1 Particle Removal 0.3-1 Micron**

95%+

The only competing units that can attack fine particles are electronic air cleaners, which produce harmful ozone as a byproduct.

Ultra-Fine Particle Removal Down to .01 Micron — Including Viruses & Bacteria

90%+

The only competing units that can attack microorganisms are electronic air cleaners, which produce harmful ozone as a byproduct.

Healthy Climate® products give your customer whole-home indoor air quality solutions



- MAINTAIN IDEAL HUMIDITY LEVELS
- CYCLE IN FRESH AIR



- IMPROVE COMFORT AND EFFICIENCY
- PROTECT AND EXTEND SYSTEM LIFE



- REMOVE HARMFUL GASES AND ODORS
- REDUCE PARTICLES AND ALLERGENS

Still looking for more IAQ products? Our aisles don't end here.

Ask an associate what else we carry or visit *LennoxPROs.com*, where we're **always fully stocked**.

