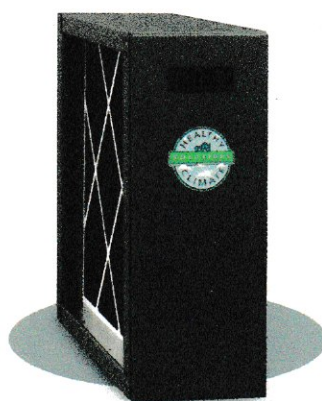


Better filtration, meet better airflow

- 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®

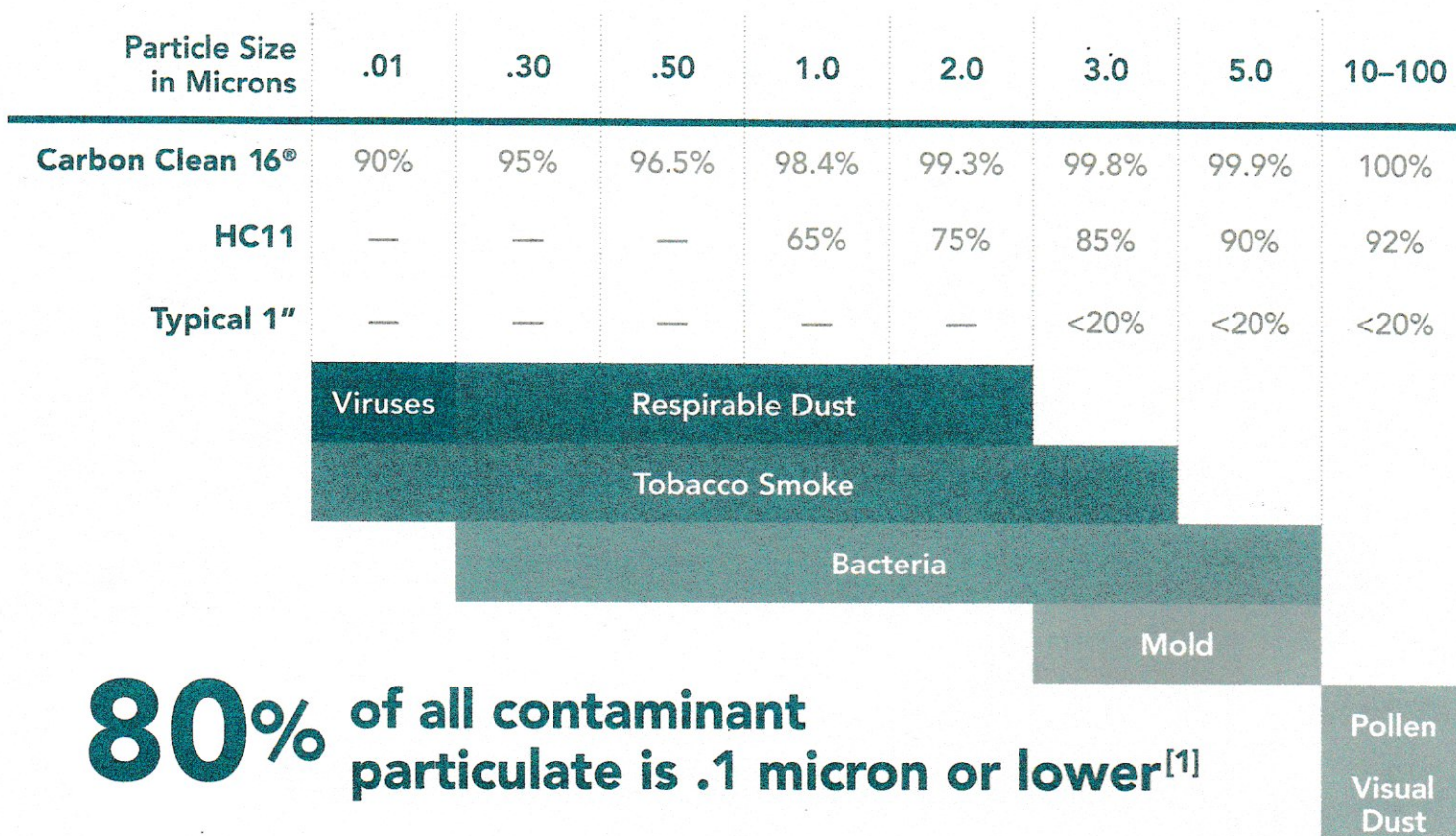


GOOD
HC11



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



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.

* The MERV (Minimum Efficiency Reporting Value) rating of a filter describes the size of the holes in the filter that allow air to pass through. The higher the MERV rating, the smaller the holes in the filter, the higher the efficiency.

** Per ASHRAE Standard 52.2

4 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**.