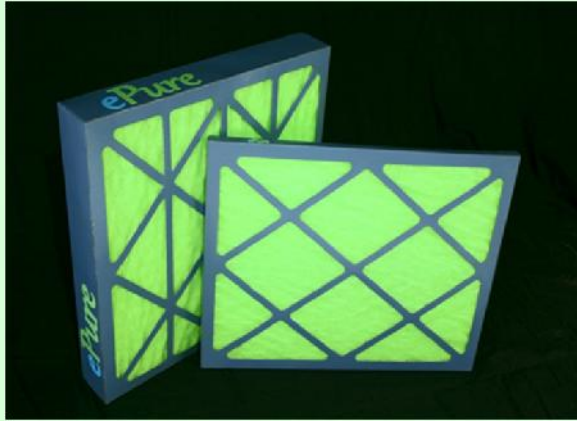


*For the first time,
consumers don't have to
sacrifice energy
efficiency to capture the
most dust and allergens.*

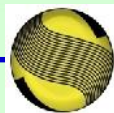
2" ePure®



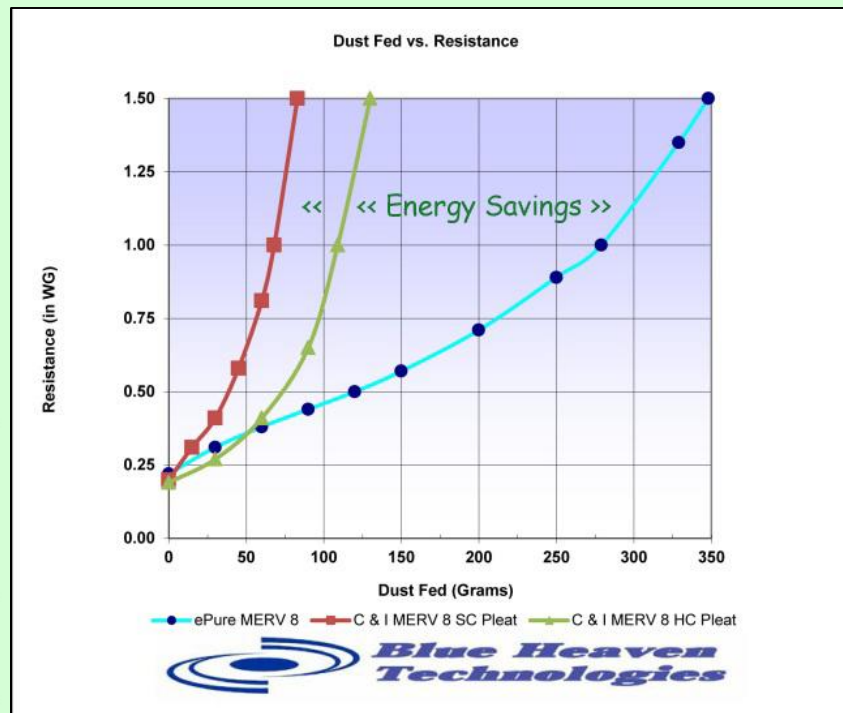
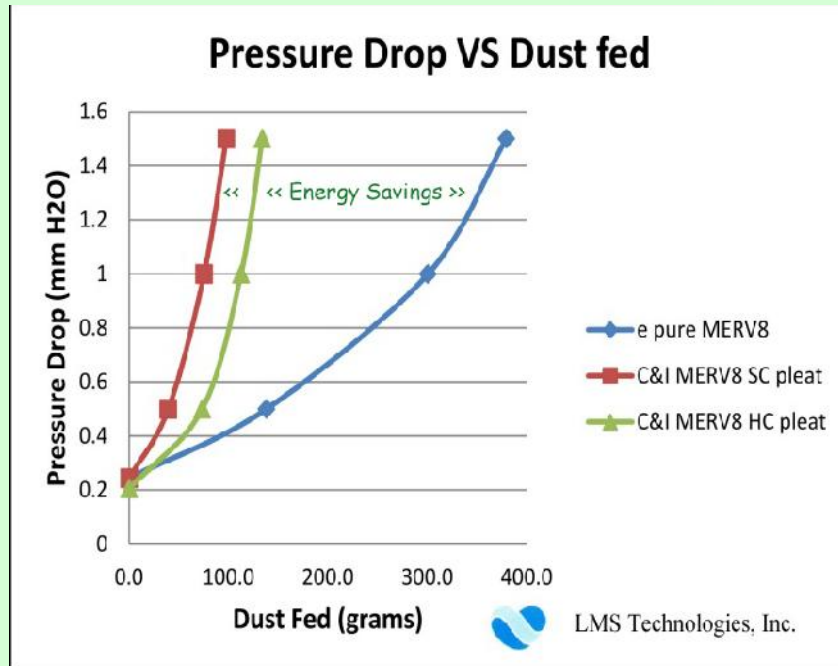
- *Lofted polymer microfiber – the first totally new filtration medium in over 3 decades – patent pending*
- *MERV 8*
- *Record-setting dust holding capacity > 240 grams @ 1.5" wg (>2 times the competition)*
- *Traps and holds more common allergens than any other commercial MERV 8 filter*
- *Initial pressure drop \leq 0.25 inches wg*
- *100% recycled fibers; 100% self supported*
- *Typically pays for itself in energy savings versus conventional MERV 8 pleat*

If the dust doesn't leave on the used filter, it never leaves

ASHRAE 52.2 tests conducted at LMS Technologies and Blue Heaven Technologies – 24" x 24" x 2" filter
Superior Fibers - ePure® patent pending www.superiorfibers.com



While a typical “standard capacity” pleated MERV 8 reaches a terminal pressure drop of 1.5” water gravity resistance at only 98 grams of dust fed and a typical “high capacity” reaches terminal pressure drop at 134 grams, the ePure filter does not reach terminal pressure drop until at least 350 grams of dust is fed.



ASHRAE 52.2 tests conducted at LMS Technologies and Blue Heaven Technologies – 24” x 24” x 2” filter
 Superior Fibers - ePure® patent pending www.superiorfibers.com

