

Progressive Media Filtration

Ultravation®

Progressive Media Filtration

High efficiency for better capture with less air flow resistance.

Holds more dirt and lasts longer -- 6 month typical replacement!

Ultravation® Progressive filters are constructed with increasing fiber density from the upstream to the downstream side, so they gather the largest airborne particles in the first part of the filter, and progressively smaller particles through the filter, then the tiniest particles at the end. This means the filters capture and hold more dirt than standard filters. Plus, Ultravation's 100% synthetic, continuous fibers are given a permanent electrostatic charge when they are manufactured, so they literally attract the smallest particles and hold them in the media.

Progressive Media

Ultravation® filters capture the largest particles in the upstream fibers and increasingly smaller particles as they pass through the filter media.

{In:Media Air-Cleaners 'Filtration Home Page}

{In:Replacement Filters 'Filter Replacement}

{In:Model 'Models for Right Angle and Straight-Through installation}

{In:Filter Technical Specs 'Specifications}

- Download

Literature