The Revolution™ is built around H&V’s NanoWave™ technology
- Proprietary surface synthetic media using “waves” to increase surface area
- 100% mechanical filtration ensures permanent efficiency
- Synthetic media eliminates the occurrence of fiber shedding during filter manufacturing, installation and use
- Greater dust holding capacity when compared to other HVAC media
- Resistant to humid environments

A “best of both worlds” filtration media, combining superior mechanical filtration properties of fiberglass with the non-shedding properties of synthetic

<table>
<thead>
<tr>
<th>Revolution™ (85%)</th>
<th>Revolution™ (95%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Application</td>
<td>Premium pocket filter for use in hospitals, schools and commercial, industrial and biotechnology facilities</td>
</tr>
<tr>
<td>Construction</td>
<td>100% synthetic NanoWave™ media utilizing interior “waves” to increase surface area employing mechanical filtration properties to ensure permanent efficiency over the life of the filter</td>
</tr>
<tr>
<td>Rating</td>
<td>MERV 13 @ 2,000 FPM</td>
</tr>
<tr>
<td>Initial Resistance</td>
<td>0.25” in w.g.</td>
</tr>
<tr>
<td>Initial Resistance</td>
<td>1.40” in w.g.</td>
</tr>
<tr>
<td>Dust Holding Capacity</td>
<td>542 grams</td>
</tr>
<tr>
<td></td>
<td>519 grams</td>
</tr>
</tbody>
</table>

Particle Fractional Efficiency

Airflow vs. Resistance
Our Company

For over 30 years, Viskon-Aire Corp. has engineered and manufactured a wide range of air filter products to meet the diverse needs of our customers.

Our filters are used in commercial and government buildings, schools, hospitals and a diverse range of industrial settings, including automobile and aerospace painting, metal fabrication and wood finishing.

Commitment to Our Customer

The air filtration market continues to evolve. To meet these changes, we work in partnership with our customers to not only improve our existing products but also design and develop new products to create an ever cleaner environment in a cost-effective, energy efficient manner.

Commitment to Quality

At Viskon-Aire, we constantly monitor and adjust our manufacturing processes to ensure our products are of the highest quality. We work with our suppliers to procure raw materials that meet our demanding product specifications and final products are regularly tested by independent laboratories to adhere to industry standards.

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