HealthWay's DFS Technology (Disinfecting Filtration System) surpasses all other types of filtration. This revolutionary technology traps microorganisms such as bacteria, mold and viruses, reduces bioburden and inhibits microorganism's growth through Microbiostatic condition, resulting in the most powerful indoor air purification in the world.

**SPECIFICATIONS**
- Dual access door, swing-open type for filter service from either side
- High-memory sponge neoprene door gaskets to ensure door to filter seal
- Aluminum filter track design for 4" standard pre-filter and a track for High Energy Grid Frame
- A polypropylene fin seal on the main filter track to eliminate filter air bypass leakage

**DIMENSIONS**
- Height – 29.75" (756 mm)
- Width – 26.25" (667 mm)
- Depth – 38" (965 mm)

**WEIGHT**
- 130lbs (59kg)

**FEATURES**
- High Air Flow Capacity – Delivers high CFM with low energy consumption
- 99.99% Filtration Efficiency – Down to a size of 0.007 microns
- Independent Air flow/Distribution Control – to facilitate Installation anywhere in the space
- Patented V-Bank Filter – increases surface area and provides higher dust loading capacity
- Three times longer filter span – compared to conventional HEPA Filtration – Lower Maintenance Cost
- Housing Design – provides a 100 % seal around the filter
- Ease of Maintenance – Filter access from either side
- Auto-Flow Monitoring option to allow completely automated flow monitoring and filter replacement
- Optional
  - V-bank VOC Filter (70 lbs – Adsorbent Blend)
  - Hydrated Photo Catalytic Oxidation (HPCO) Odor-TVOC Cartridge

**DFS 2000-SC / Power Requirements Per System**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>60/50Hz</td>
<td>60/50Hz</td>
<td>60/50Hz</td>
<td>60/50Hz</td>
<td>60/50Hz</td>
</tr>
<tr>
<td>648W/588W</td>
<td>1824W/1740W</td>
<td>1672W/1517W</td>
<td>990W/874W</td>
<td>1144W/934W</td>
</tr>
</tbody>
</table>

© 2020 HEALTHWAY

healthway.com