The HealthWay® Fan Filter Unit (FFU) utilizes our proprietary DFS Technology to filter greater than 99% of particulate at 0.3 microns. The FFU is installed easily replacing common ceiling tiles & can supply clean air with or without a ducted return. This brand-new utilization of our DFS Technology results in an energy savings of up to 70% per installed unit compared to HEPA alternatives.

**ITEM** | **CURRENT**
---|---
Incoming Power | 120/220 V 60/50 Hz 1φ
Amp draw at 650 cfm | 0.98 amps
Energy consumption at 650 cfm | 99 Watts
Noise at 650 CFM | 53 dBA
Main Filter Changing Location | In Room
Pre-filter Changing Location | Overhead
Unit Finish | White Powder Coat or None
Single Pass Efficiency at 0.3 micron | 99% +
Pre-filter Size L xW xTh | 20" x 20" x 1"
Product Certifications | UL867 Approved
CFM | 200-650 CFM

**FEATURES**
- Significant energy savings
- Utilizes patented DFS technology
- Quieter than HEPA alternatives

**DIMENSIONS**
- Height: 16.5" (419 mm)
- Width: 23.625" (600 mm)
- Depth: 47.625" (1210 mm)

**WEIGHT**
- 126lbs (57kg)

**70%+ Energy Savings (avg.)**

<table>
<thead>
<tr>
<th>Standard HEPA FFU</th>
<th>337 Watts</th>
</tr>
</thead>
<tbody>
<tr>
<td>HealthWay DFS / FFU</td>
<td>99 Watts</td>
</tr>
<tr>
<td>Operating at 650 CFM</td>
<td>350 Watts</td>
</tr>
</tbody>
</table>