

AniGARD VF & EdgeGARD HF Pre-Filter Removal/Cleaning



Recommended cleaning intervals: This depends on usage and will be determined by the facility that the unit being used in for the cleaning intervals. Check regularly or during certification.

Tools needed:

- Tape measure:



- Marker:



- Vacuum (HEPA vac):


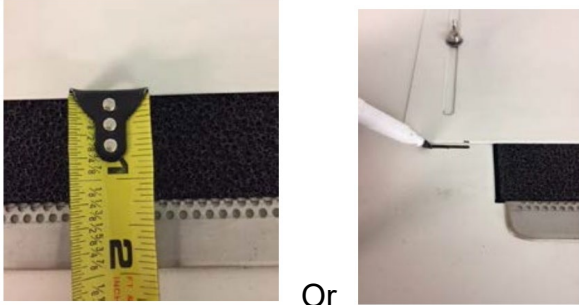




- Disinfectant



- Proper PPE



<p>The pre-filter for the unit is located on the top of the unit.</p> <p>The panel that covers this filter is used to balance the airflow of the unit.</p>	
<p>Do NOT remove the sliding panel without first marking or measuring the opening as shown. This will have influence on the flow of the unit.</p>	 <p style="text-align: center;">Or</p>
<p>Once marked/measured, loosen the wing nuts (counterclockwise) that hold the panel and slide the panel back. The pre-filter is now accessible to remove for cleaning.</p>	
<p>Remove pre-filter material by lifting from the side edge.</p>	
<p>With the pre-filter now removed, use a vacuum to remove any large debris. If further cleaning is required, use a mild soap in warm water to finish the cleaning. Rinse thoroughly and let dry prior to installing back in the unit. A towel may be used to quicken the drying process by patting the towel on the pre-filter.</p> <p>Reassemble by inserting the pre-filter into the channel, then slide the top to the marked locations or measure the opening. Tighten the wing nuts hand tight by turning clockwise.</p>	