

Media Replacement Schedule - PAS1600

1. H2003 - Coarse Particulate Filter
 - a. High Particulate- every 8 hours
 - b. Medium Particulate- every 48 hours
 - c. Low particulate- every 72 hours or until filter light goes on

2. H2002-12 - Pleated Particulate Pre-filter
 - a. Use filter indicator light to determine needs
 - b. High Particulate- estimate 72 hours
 - c. Medium Particulate - 3 x/ month
 - d. Low particulate- 1 x/ month or when filter light goes on

3. VL2024 - (Optional Vapor Lock Carbon Filter)
 - a. Use filter indicator light to determine needs
 - b. High Particulate- estimate 72 hours
 - c. Medium Particulate - 3 x/ month
 - d. Low particulate- 1 x/ month or when filter light goes on
 - e. The VL2024 can either replace the H2002 2nd stage filter or be installed below the H2002 as a 3rd stage filter.
 - f. The best method of determining when to replace the activated carbon filter is somewhat subjective. As the odor, vapor, and/or gas filtration capacity decreases, the user will begin to sense a slight odor or taste of the contaminant, indicating that the filter should be replaced.

4. H242406DG - 6" Deep, 99.97% HEPA Filter
 - a. Every 9,000 hours
 - b. 1 year and a half (even if 9,000 hours has not been reached)