

Sean Juhl Explains why Spring Air Filter Replacements Are Essential in Spring

SARASOTA, FL, UNITED STATES, August 21, 2018 /EINPresswire.com/ -- Now that summer is upon us, a lot of people are noticing that their HVAC system is not working as well as it could have. They have last used it during the winter to warm their house and now hope to use it for cooling, but things don't work as well. According to HVAC expert Sean Juhl, this is due to the fact that people should have their air filters replaced in springtime. Thankfully, it is never too late to do it, but spring is the ideal time to make sure their indoor environment is comfortable all year long. This is why he feels the need to highlight the three main benefits of replacing air filters each year in springtime.

1. Greater Efficiency

<u>Sean Juhl explains</u> that when air filters become dirty, the airflow from the AC starts to get restricted. This means that the unit has to work even harder in order to achieve comfortably cool temperatures. To do so, it requires more energy, making the unit itself far less efficient. If the filters are replaced regularly, and particularly in spring, the system will always be able to perform properly, thereby keeping energy bills down as well.

2. Fewer Allergens

According to Sean Juhl, air filters are there to stop pollutants such as bacteria and allergens from coming into the home. They effectively trap any of these contaminants, stopping them from getting through the HVAC system and into the home. When air filters are dirty, they are no longer able to do this. Because warmth is the perfect breeding ground for bacteria, it is vital to change air filters in spring, after they have collected all the particles when the system was used for heating. Doing so will instantly improve the quality of the air and stop spring and summer pollutants from making their way inside.

3. It Prevents Breakdowns

Last but not least, it is imperative to regularly clean air filters to ensure the HVAC system doesn't break down. When filters get dirty, they collect debris and dust, which will eventually make its way into the internal components such as the ducts and coils. Over time, this will cause them to break down completely. At that point, people can expect expensive repairs. In fact, in some cases, the entire unit will need to be replaced.

As <u>Sean Juhl has explained</u>, it is essential to regularly change air filters on the HVAC system, which should simply be part of routine maintenance. While routine, it should also be seen as the main priority, as it will ensure the HVAC system can continue to operate properly and efficiently. He recommends people sign up for a regular maintenance contract with their local HVAC company so that they don't have to worry about it anymore. Mainly, he recommends that people who, now that summer is here, find that their system doesn't work as well as they would like it to, consider replacing their filters if they didn't do so in spring.

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