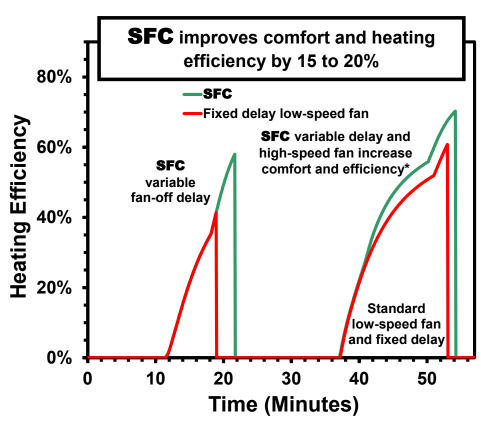
Smart Fan Controller (SFC™)

Works with Smart Thermostats to Increase Energy Savings

Intertek^{®†} lab tests show **SFC** variable fan-off delays improve comfort and indoor air quality and save 15 to 20% on heating by delivering more energy after each cycle that would otherwise be wasted. **SFC** high-speed fan increases gas furnace efficiency for enabled systems.

Intertek® lab tests show **SFC** variable fan-off delays improve indoor air quality, comfort, and save 15 to 20% on cooling. The **SFC** is RoHS compliant and approved by the California Public Utilities Commission (CPUC) for energy efficiency programs.



†Intertek® is an AHRI–Certified HVAC Testing Laboratory. © 2024 GreenFan® Inc.



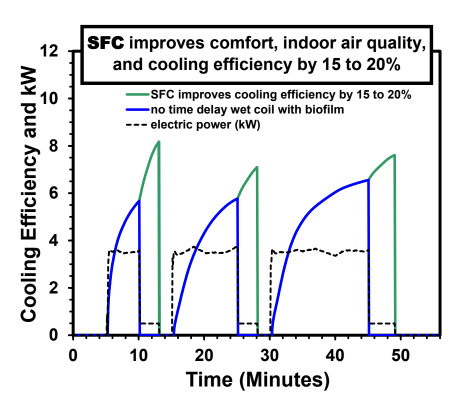
US Patents 11460208, 10047969, 10119719, 9797405, 9410713, 10281938, 10533768, 10712036, 9995493, 11187425, RE49383

Smart Fan Controller (SFC™)

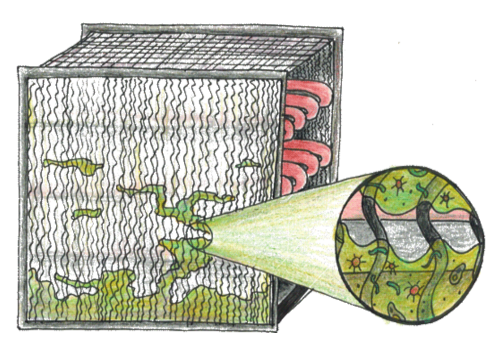
Improves comfort, air quality, and energy efficiency

Intertek^{®†} lab tests show **SFC** variable fan-off delays improve comfort and indoor air quality and save 15 to 20% on cooling by delivering more energy after each cooling cycle that would otherwise be wasted.

Intertek[®] lab tests show **SFC** variable fan-off delays improve comfort and indoor air quality by removing 0.6 to 0,8 lbs of water from evaporator coils after each cooling cycle, preventing biofilms, and maintaining proper airflow.



[†]Intertek® is an AHRI–Certified HVAC Testing Laboratory.



Biofilm is a complex microbial matrix comprising mold, fungi, bacteria, or viruses that grow on HVAC evaporator coils. Source: Montana State University Center for Biofilm Engineering. https://biofilm.montana.edu/.

Bakker A. et al. 2020. Bacterial and fungal ecology on air conditioning cooling coils is influenced by climate and building factors. Indoor Air. 2020 Mar; 30(2):326-334. doi: 10.1111/ina.12632. Epub 2020 Jan 10. PMID: 31845419. https://pubmed.ncbi.nlm.nih.gov/31845419/

© 2024 GreenFan® Inc.