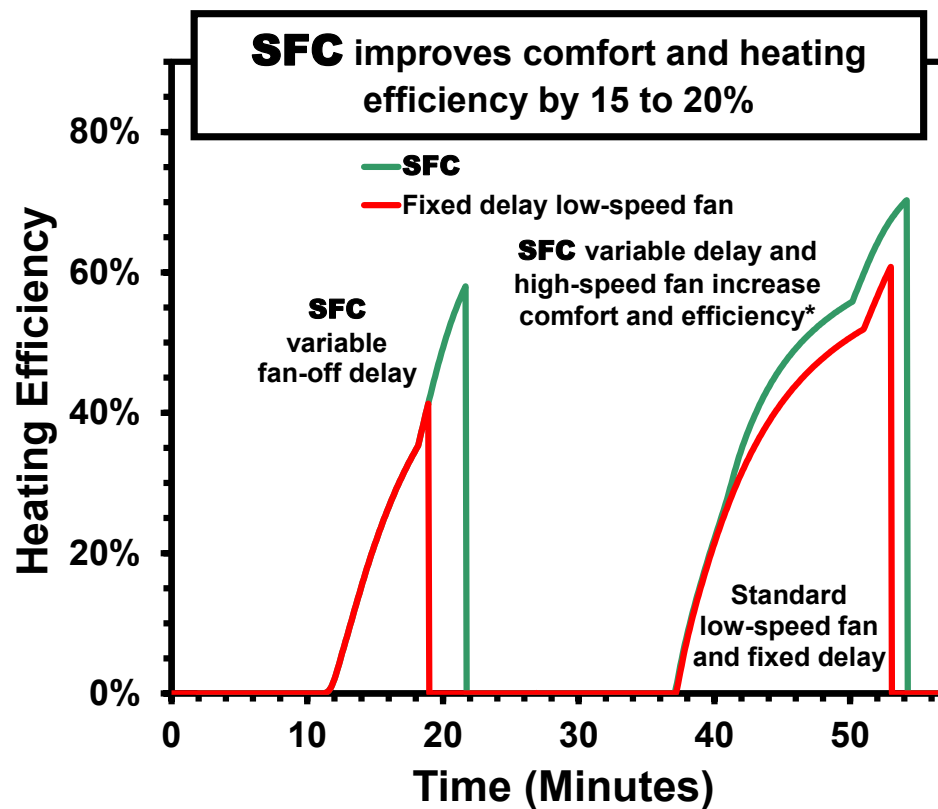


Smart Fan Controller (SFC™)

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.



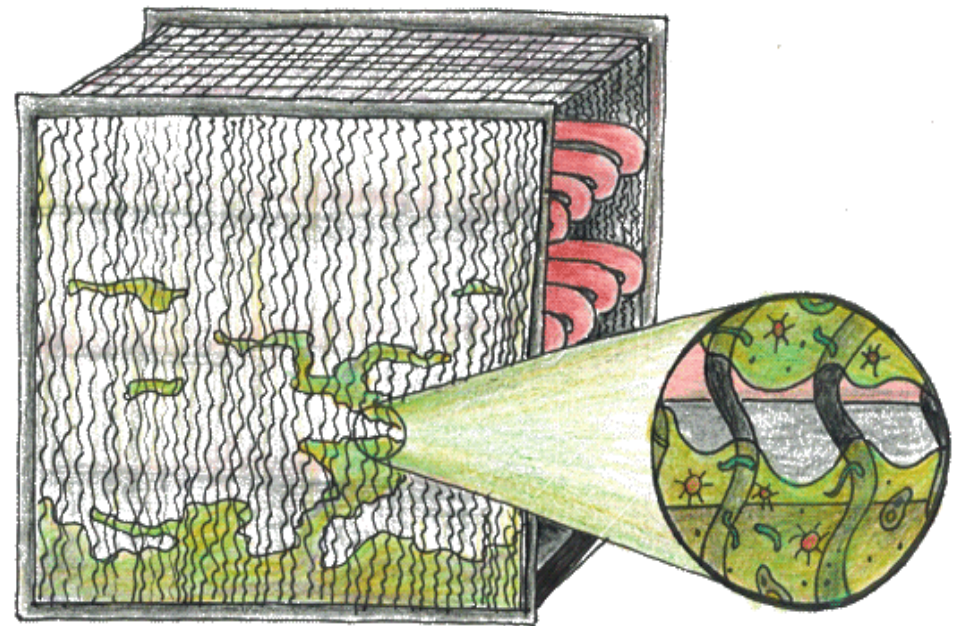
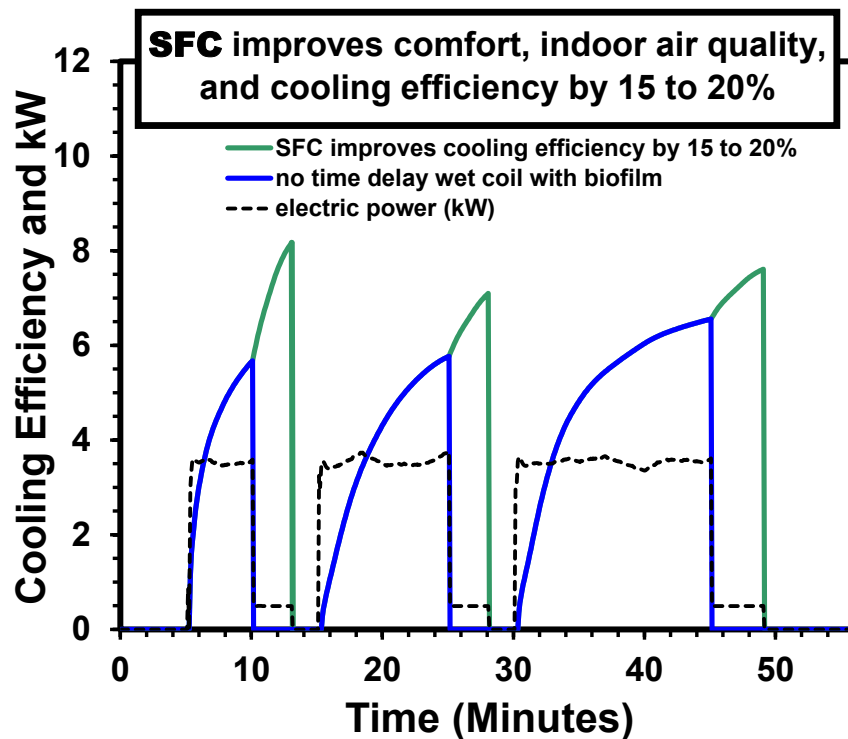
†Intertek® is an AHRI-Certified HVAC Testing Laboratory.

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.



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/>.

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

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/>