





- OFC mounts above thermostat and switches fans from "ON" to "AUTO" when buildings are unoccupied with dual PIR and ultrasonic sensors
- OFC saves 20% on fan, cooling, and heating energy based on Intertek laboratory tests, Energy+ and DOE-2.3 simulations
- OFC variable delays save 13% on heating and cooling helps prevent biofilms <u>biofilm.montana.edu</u>
- OFC closes dampers when unoccupied and perimeter gap sealing reduces excess outdoor airflow to save energy

Pending CPUC-approval

SWHC062 OFC has an average TRC of 4.8 with average savings of 725 kWh/yr-ton, 0.2 kW/ton, and 7.6 therms/yr-ton.

- **OFC** has a 5-year warranty and will last for life of HVAC equipment
- US Patents 9671125, 10,001,289, 11022335, 11029061, 11029057, 9995493, 11175060, 11,879,651, 11,460,208

OFCTM

Occupancy Fan controller saves fan, cooling, and heating energy

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OFC™ improves commercial HVAC efficiency, IAQ and comfort

OFC switches fans from "ON" to "AUTO" when unoccupied to save 15%. Perimeter gap sealing reduces excess outdoor airflow and saves on cooling and heating.

OFC variable fan-off delays save 5 to 10% on heating and cooling based on Intertek laboratory tests and **OFC** cooling fan-off delay prevents biofilm on evaporator coils.

