EVALUATION OF INFRA-RED vs. FORCED AIR HEATING

A Summary of ASHRAE Research Project Number 4643. Printed by Detroit Radiant Products



DESCRIPTION:

A three-year study was conducted at a commercial facility with frequent overhead door openings. Participant installed both a forced-air unit heater (FA) and a tube-type infrared heater (IR). Units were operated by a common thermostat, with a manual override switch, to allow for either forced air or infrared operation. This evaluation method allowed for an accurate side-by-side evaluation of the different heating systems.



requirements more efficiently vs. forced air heating systems.

Gas, Chatham, ON and Brant Radiant Heaters Ltd., Paris, ON.

A study determining the effectiveness (23% fuel savings and improved comfort levels) of a two-stage heating system and how it meets heat

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Exterior

Interior

PROCEDURES & METHODS:

- Measure temperatures at 10 minute intervals, outside and a variety of inside and slab locations.
- Measure gas usage daily at designated times, conduct regular interview with staff on comfort.
- Predetermined operating cycles for forced air and infrared heater (i.e. alternate weeks, etc.).

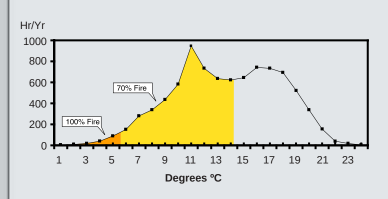


Figure 1- Hours per year of High Fire and Low Fire Operation.

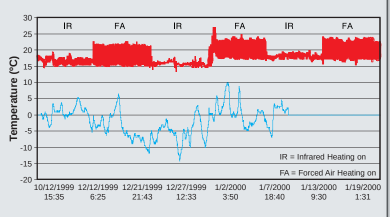
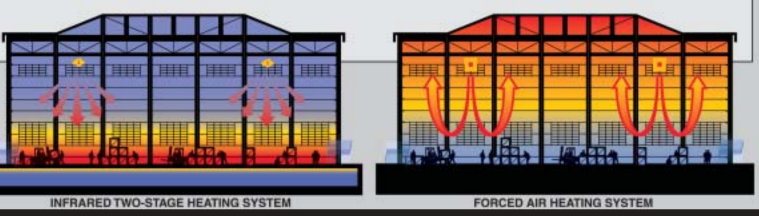
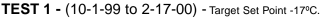


Figure 2 - Infrared vs. Forced Air Temperature Cycling



TESTS:



- The method of testing was established using the system and verifying the controls.
- Systems operated equally at 1-2 week alternating intervals during the heating season.
- Energy savings comparing FA and IR proved minimal.

TEST 2 - (2-18-00 to 4-28-00).

- Set Point IR=16°C & FA=19°C; Actual Avg. Temp.- IR 13.2°C & FA 17.7°C.
- Systems operated during the heating season at 1 week alternating intervals.
- IR savings measured 19.5%, savings influenced by the lower set-point of IR.

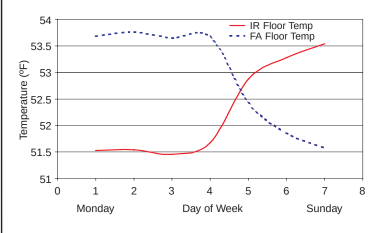


Figure 3- Slab Temperature Changes of FA and IR.

CONCLUSIONS:

- 1. Infra-Red heating saved up to 23% over a conventional Forced Air heating system.
- 2. The thermal flywheel effect in the slab contributes to energy use efficiency.
- 3. A weekly cycle of Forced Air vs. Infra-red is not a useful method of evaluating potential in either system due to the flywheel effect.
- 4. Two stage Infra-Red heat system ran on low fire longer than Forced Air per on-cycle; plus only used high fire 8-23% of the total on-time for heating.

TEST 3 - (10-16-00 to 4-12-01).

- Set Point IR=14°C & FA=17°C; Actual Avg. Temp.- IR 21.2°C & FA 18.9°C.
- Systems operated during the heating season at 1 week alternating intervals.
- Infra-red savings measured 23.0% (note average higher temperature for IR).

TEST 4 - (12-15-01 to 3-25-02).

Avg. Actual 'Delta T' to OAT was 31.3°C and 21.8°C.

- IR and FA systems cycled weekly 2000-2001.
- IR only 2001-2001.
- Saved 25.4% with continuous infra-red vs. weekly interval infra-red vs. forced air.

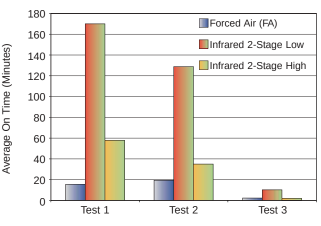
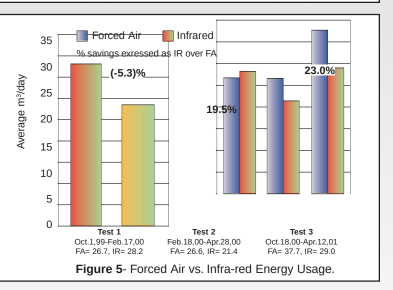


Figure 4- Average IR Low/High vs. FA Opening Time.





In June 2004, the AHR Committee presented its' distinguished "Paper of the Year Award" to Agviro, Inc. for their work on this study.

ABOUT AGVIRO, INC.:

Based in Guelph, Ontario Ronald D. MacDonald PhD and Agviro, Inc. (formerly RDM Engineering) have researched and produced a number of scientific, technical and information papers on the subject of energy efficiency, as well as tested and reported on other energy matters for a wide variety of clients. Serving as an Energy Advisor and Energy Specialist to government, major utilities and private sector clients, Mr. MacDonald and Agviro, Inc. remain actively involved in a broad spectrum of energy matters, including their recent testing and reporting on the benefits of two-stage infra-red heaters as outlined in the summary of this award winning, ASHRAE Accredited Study.

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