

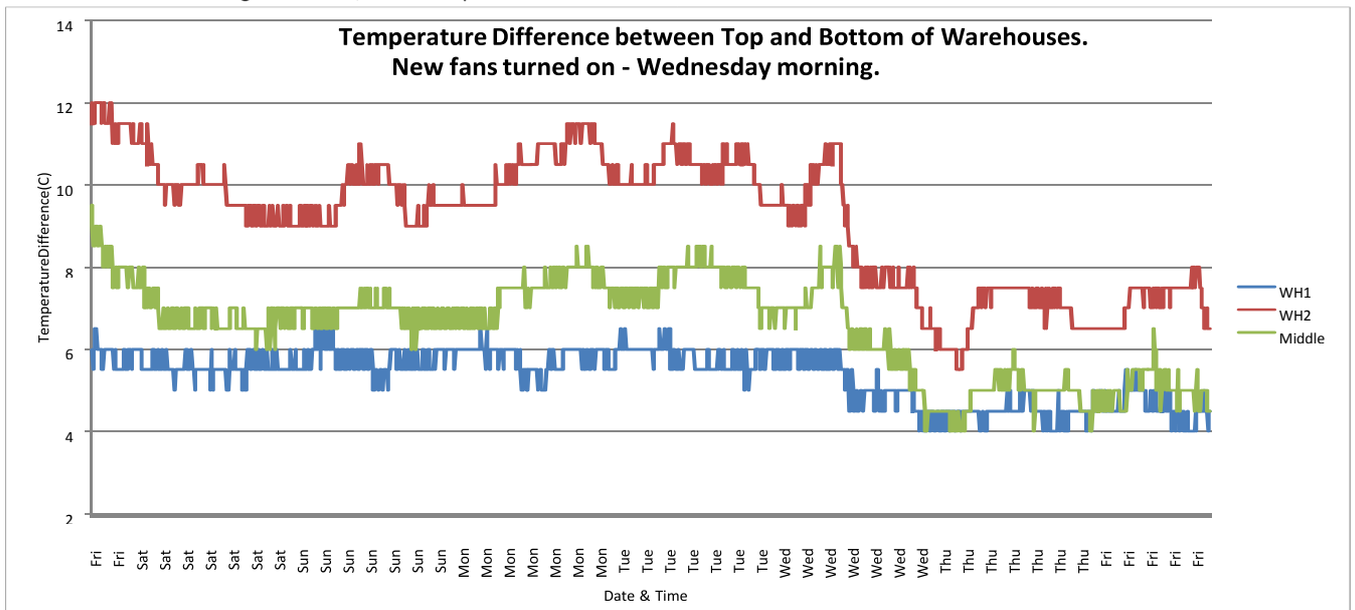
Re: EcoTherm Insulation UK Ltd – High Volume Low Speed Fan

Dear Dean,

Having now operated the high volume, low speed (HVLS) fan through the colder months, I would like to offer a testimonial as to the product quality and performance.

The product produced at EcoTherm Insulation UK requires curing at a sustained temperature of more than 15°C. The warehouse facility, whilst less than 5 years old, struggled to maintain the temperatures required throughout the height of the building. The de-stratification fans installed at the time of the build could not move enough warm air from the top of the building, to the bottom.

Measurements were taken over many months highlighting a variance of up to 16°C. Since installing the HVLS Fans, this variance is on average 5°C - 6°C, a 10°C improvement.



We had worked with CPA on a previous project within the warehouse facility, that focused on the reduction of heat loss through loading bays with the use of “Enershield Air barriers” that has been very successful. CPA recommended the Big Ass fans as potential solution, and after reviewing the data provided and seeing the Big Ass fans in operation we proceeded with the proposal.

The very first minutes the HVLS fan rotated a difference in temperature was felt. The result was instant. The ~25°C in the roof was instantly transferred to the floor of the warehouse resulting in consistent, sustained, temperature controlled warehouse, for the very first time in 5 years.

A truly great recommended solution with a superior product, providing the promised result.

We have since installed CCTV into the hubs that has now provided us with capability of tracking any damage occurrences and Health and safety issues.

I would highly recommend the high volume, low speed fan for this application.

Regards

Gregg James
Logistics & Supply Chain Manager