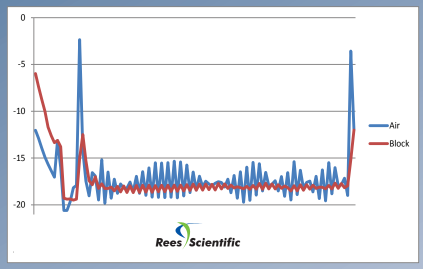
## Temperature Control Block

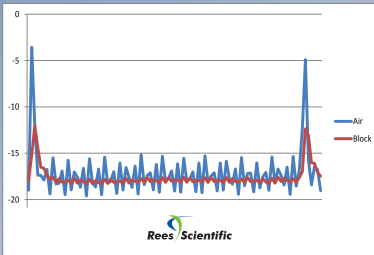
Rees Scientific is proud to introduce an additional tool to complement our system and software. The new Temperature Control Block (TCB) helps ensure accuracy of temperature and critical conditions.

- Temperature probe stabilizer.
- Prevents false alarms due to temporary temperature fluctuations caused by normal events such as door opening.
- Accurately predict stored product temperature.
- Eco friendly eliminate hazardous waste issues, no spillage or leakage (involved with using other mediums).
- Calibration Ready designed with independent calibration port for accurate calibration/validation.
- Durability block is made of aluminum that's anodized for superior protection from the surrounding environment. No replacement necessary as product is not subject to water absorption, humidity or medium.
- Hexagonal design allows mounting in any position as the block stays in place.
- Engineered to work in conjunction with existing Rees Scientific temperature probes.
- Simple to Install and ship.
- Flexibility can be used in a multitude of environments and a vast range of equipment.



Temperature Control Block
Air Vs. Block





All probes were installed and tested by Rees Scientific technicians using independent calibrated probes. All probes were present in the same unit for the same duration under the same conditions.

