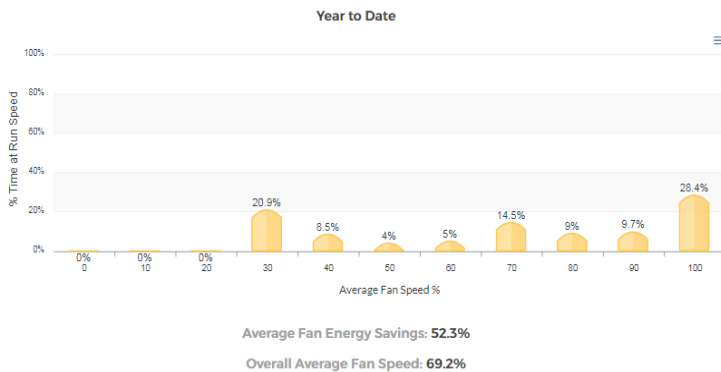


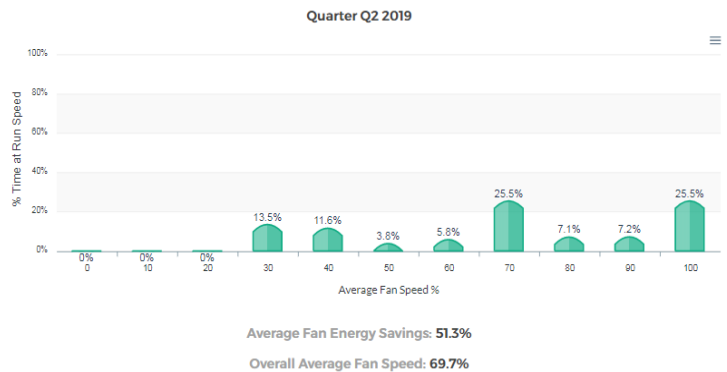
SELF-LEARNING. SELF COMMISSIONING.

- Melink's Auto-Temp System can yield greater energy savings than traditional temp-only DCKV systems via patented algorithms.
- Melink's temperature probes can "dial-in" to the cooking patterns to actively "learn" what's happening. For example, if equipment under the hood or seasonal weather changes occur, the system will adjust over time to compensate for the changes and maximize savings and comfort. No other system on the market can do this.



REAL DATA. REAL SAVINGS.

- Melink's Auto-Temp system has been running in smaller kitchens over the last year. Seen in the graphs below, it's yielding considerable savings and has major advantages over traditional temp-only sensing systems.
- These graphs show raw data taken from a location which previously had a traditional temp-only system. Replacing this with a Melink's Auto-Temp system, it now averages a 70% average run speed!



ENJOY SOME OF THE SAME FEATURES & BENEFITS OF OUR OPTIC-BASED SYSTEM

- Melink's Auto-Temp System is "OPTIC READY" to allow even greater energy savings when the site is ready
- Additional sensor inputs available such as CO2 and VOC sensing
- Remote Access - The Remote Access feature provides an internet gateway for system programming, monitoring, energy savings performance and enhanced commissioning from anywhere in the world.
- BAS/BMS Integration – BACnet (IP) protocol allows for smooth interface to Building automation systems.
- Fully Programmable Color Touchpad – The touchpad is a 2.8" full color display. This touchpad mounts in a standard 4x4 box or in a stainless steel remote mounted box. The new touchpad provides increased scalability such as 10 touchpads and 10 auxiliary touchpads on one system.
- 24/7/365 Technical Support with 3 year material warranties to include the VFDs

Please contact Eric Tanner (etanner@melinkcorp.com) or Phil Bailis (pbailis@caddycorp.com) for more information.