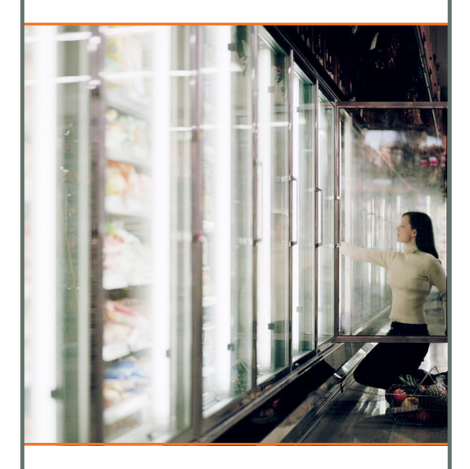
Are your cooler doors wasting hundreds of dollars a year?



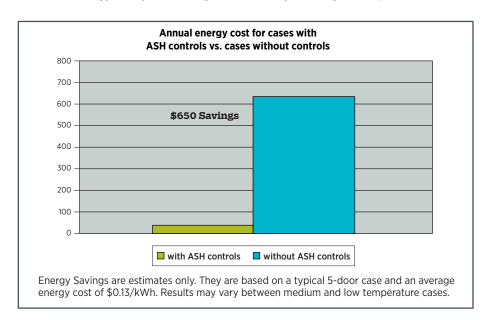


ASH Controls Reduce Energy Use

Most cooler and freezer glass doors are constantly heated with Anti-Sweat Heaters to prevent the accumulation of moisture. Anti-Sweat Heater (ASH) controls decrease the runtime of the circuits in your equipment. The installation of ASH controls is completed by interrupting the existing heater circuit with a small controller which senses the store's humidity and ensures that the ASH circuit is kept running when the store has high humidity. As the humidity in the store drops, the controller cycles the ASH circuit off to conserve energy while still effectively preventing moisture build-up. This simple installation can be completed in just a few hours, out of customer view without creating any store disruption.

Save Now with Low-Cost Installation

- Immediate savings to improve your bottom line
- Rebates for low-cost installation
- Reduce energy use by introducing less heat into your refrigerated space



For more information, please contact us www.energysmartgrocer.org



The EnergySmart Grocer Program provides no-cost energy assessments, technical assistance and financial incentives to grocers seeking to lower their operating costs through high-efficiency retrofits. Saving energy is smart business, and with the help of EnergySmart Grocer, participating stores can significantly reduce their energy use in the areas of refrigeration, lighting, HVAC and food service equipment. EnergySmart Grocer operates in the electric utility territory of Pacific Gas & Electric Company (PG&E) and is funded by rate payers through the Public Goods Charge. The program has been active since 2002.