

REDUCE YOUR REFRIGERATION ENERGY COSTS DRAMATICALLY

HOW IT WORKS?



The MGK EndoCube consists of a food simulant contained in a double-skinned enclosure. This Food simulant mimic's the temperature of food at 10mm below the surface and is designed to be fitted around the refrigerator's thermostat sensor. The thermostat regulates when refrigeration is switched on or off.

Once in place, the MGK EndoCube transforms the fundamental operation of the refrigerator because it will now use food temperature as the signal to control its refrigeration cycle rather than fluctuating air temperature. The effect is a more efficient refrigeration cycle, where the individual cycle lasts longer but the frequency is reduced by up to 80%.



"Save Money & Keep Smiling!!!"

Dimensions: 50x93x28 mm



FACTS AT A GLANCE:

- The MGK Endocube controls the compressor based upon food temperature
- Quick return-on-investment guaranteed
- Fewer breakdowns
- Reduce your refrigeration energy costs by up to 22% and often more
- No ongoing maintenance
- Reduce servicing/repair costs to your equipment
- Retro fits any type of commercial refrigeration
- Fridges installed with this device see compressor starts and stops less frequently and longer compressor cycles saving electricity without compromising food safety







Guaranteed Return of Investment within 7 Months or Less!























MGK Headquarters Dubai, U.A.E. Sultan Business Centre Oud Metha, Dubai +917 4 396 8264 MGK South East Asia Office Kota Damansara Kuala Lumpur, Malaysia +60 10 712 1703