



SMARTCOOL™



REFRIGERATION COSTS GENERALLY REPRESENT 50% TO 80% OF THE TOTAL OPERATING COSTS OF A COLD STORAGE FACILITY.



PROCESS COOLING AND REFRIGERATION ACROSS FOOD SERVICE INDUSTRIES SUCH AS BOTTLING PLANTS AND RIPENING FACILITIES REPRESENT 30% TO 70% OF TOTAL ENERGY COSTS .

ENERGY EFFICIENCY

ECONOMIC BENEFITS

ENVIRONMENTAL SUSTAINABILITY



ENERGY SAVING MODULE™ PRODUCTS

Reduces energy usage (kWh) of air conditioning and refrigeration compressors by an average of 15%

Average demand (KW) savings of 10%

Savings achieved with no effect on space temperature

Retrofit technology compatible with all air conditioning and refrigeration systems

Financial and environmental benefits are quantifiable and can qualify for rebates and other financial incentives

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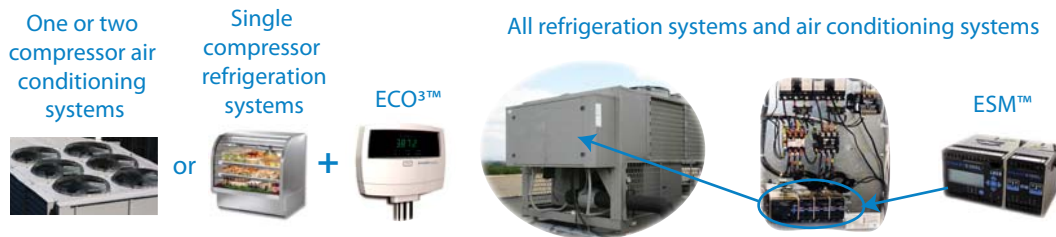
SMARTCOOL™

The Smartcool Energy Saving Module (ESM)™ and ECO3™ are unique retrofit technologies designed specifically for air conditioning and refrigeration systems. The ESM™ and ECO3™ work through a process known as 'compressor optimization', improving the efficiency of the compressors, which normally consume 70% of the total electricity used by cooling systems. This optimization results in a significant reduction in electricity consumption, operational costs and greenhouse gas emissions.

The technology interfaces with existing controls, and is compatible with all types of air conditioning and refrigeration systems. The ESM™ is suitable for installation on virtually any system, while the ECO3™ provides an economical solution for smaller single and dual compressor systems. Both are 'set and forget' technology and install with virtually no system downtime, meaning no interruptions to facility operations.

Smartcool Systems Inc. markets the ESM™ and ECO3™ through a network of distributors that interface directly with clients. Smartcool's head office in Vancouver, Canada and regional distribution hubs in Houston, London, and Sydney provide exceptional customer service for clients anywhere in the world.

APPLICATIONS FOR THE ESM™ AND ECO3™



The Smartcool ESM™ and ECO3™ can optimize the compressors within any part of a cold storage or food service cooling systems. The ECO3™ is an ideal fit for improving energy efficiency on smaller single or dual compressor air conditioning systems or single compressor refrigeration systems. The ESM™ is perfectly suited for larger cooling systems such as refrigeration racks, chillers and process cooling.

COLD STORAGE / FOOD SERVICES CASE STUDY

BARBADOS DAIRY INDUSTRIES
ST. MICHAEL, BARBADOS

17.43%
KWH SAVINGS

166,413 KWH
ESTIMATED ANNUAL REDUCTION

224,470 LBS
GREENHOUSE GAS EMISSIONS
REDUCTION

25 MONTHS
RETURN ON INVESTMENT



"We are pleased with the level of savings achieved utilizing the ESM™. It is imperative that we maintain control of our expenditures and one way of doing so is to reduce our power usage, which enables us to continue to invest capital back into our company, helping sustain our economic growth."

- Clyde Gibson, Managing Director
Pine Hill Dairy, Barbados Dairy Industries

PROVEN TECHNOLOGY

Independent third party testing and over 25,000 installations worldwide all prove the Energy Saving Module™ product line as an effective, reliable technology providing energy savings worldwide.

QUANTIFIABLE RESULTS

Energy savings achieved by Smartcool products are easily measured, helping clients qualify for government & utility rebates.

ORGANIZATIONS



CORPORATE RECOGNITION

Deloitte
Technology Green 15



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STANDARDS COMPLIANCE



SMARTCOOL™

INFO@SMARTCOOL.NET

WWW.SMARTCOOL.NET