

## Applications

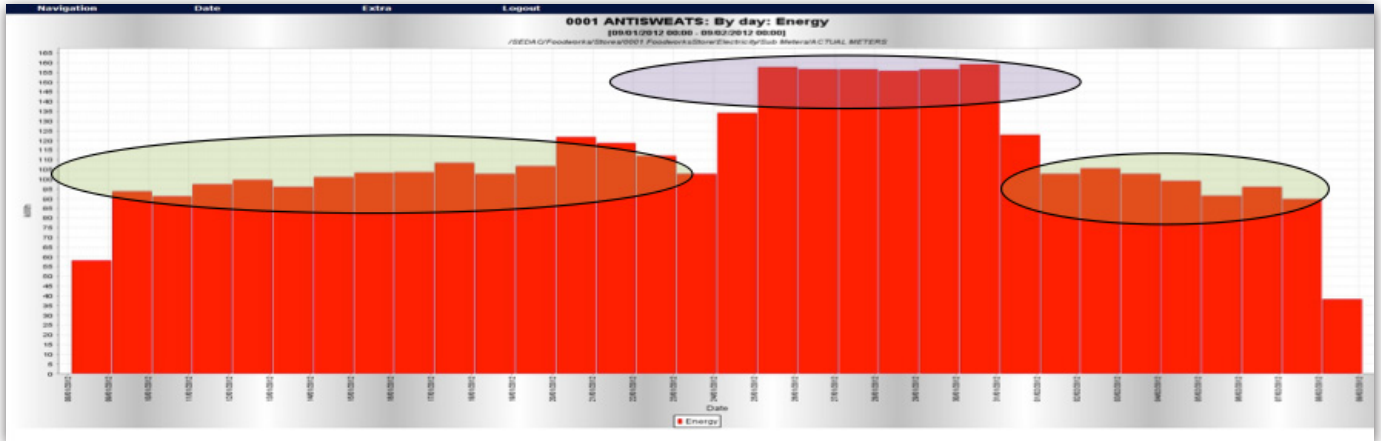


- Glass Door Freezers
- Drinks Fridges
- Coolroom Glass Doors



FEATURES	Description & Benefits
Save Money	Saves 20% - 60% of antisweat heating costs
Save Energy	Reducing the heat reduces the energy consumption
Payback	Return on Investment is less than 2 years
Installation	We provide installation if required
Operation	Fully automatic and calibrated to site specific environments
Adaptable	One size fits all sites

## Antisweat Controller



### SWEAT.SAVER IN OPERATION

Average daily kW = 95  
 Average Savings = 39%  
 Price per kWh = 0.11c  
 Cost per day = \$10.45  
 Cost per annum = \$3814.25

### SWEAT.SAVER BYPASSED

Average daily kW = 155  
 Price per kWh = 0.11c  
 Cost per day = \$17.05  
 Cost per annum = \$6223.25

PART NO.	L X W X H MM	NO. OF SYSTEMS CAPABLE
SEM-AS-1S	200 x 140 x 90	1 - 2 Systems
SEM-AS-6S	750 x 350 x 120	1 - 6 Systems
SEM-AS-8S	750 x 350 x 120	1 - 8 Systems

