

ENERGY SAVIOUR™

An intelligent App driven, power-saving plug-in device for all beer and soft-drink coolers running from a 13A UK mains supply.

Features Include:

- Programmable Trading Hours to ensure that the device is ideally matched to your trading patterns ensuring perfect dispense during opening hours and maximum energy savings when closed.
- Advanced Learning Algorithms continuously adapt the operating parameters of the device to the conditions of a given cellar environment once more ensuring maximum savings.
- Trading Hours Override allows easy adjustment of standard trading hours to accommodate special events.
- Cleaning Mode ensures that lines do not freeze during a line-cleaning operation.
- Programmable Python Refresh makes sure that the product within the python is kept at a safe temperature whilst the cooler is in energy saving mode.
- The ENERGY SAVIOUR device is compatible with all coolers which run from a UK 13A mains socket.

Android or IOS

To ensure that you maximise your savings, we provide you with a simple-to-use, Bluetooth connected App which runs on both Android and IOS platforms to allow easy setup of your ENERGY SAVIOUR. By working through a few simple steps via the App screens you can match the operation of the device to the way you run your business.



Web <https://dfxtech.co.uk/energy-saviour>



Savings Example

Typical savings are 30% to 35% of the normal running costs of your cooler*

An average cooler consumes around 5,200 kWh of electricity every year. At the current price of 35p per kWh this equates to an annual bill of £1,820. However, if you plug your cooler into a correctly set up Energy Saviour device you can enjoy a typical 30% reduction in energy consumption, which will save you around £546 annually. So, with its retail price of £125 plus VAT, the purchase of an Energy Saviour will typically pay for itself within its first three months of use!

Volume discounts and reseller discounts are available, contact DFX Technology for more details.

* savings will vary according to outlet trading hours and customer demand.