

AMBIENT BEER COOLERS

Uses outdoor ambient temperature to help to cool your cellar and save you money ""

It is estimated that up to a quarter of a pub's energy bill can be accounted for by its cellar cooling requirements, so publicans and breweries are often looking for a more cost effective way to cool their cellars. The J & E Hall ambient beer cooler provides the answer.

NOW
UP TO 51%
annual savings
over
12 months



What does it do?

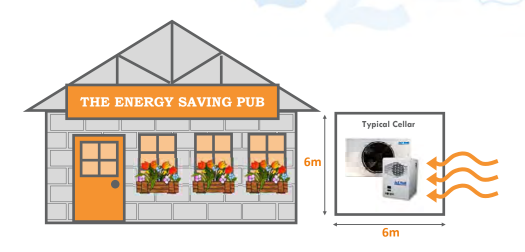
Most beer cellars are kept at 10°C and the UK temperature between October and April often falls below that figure.

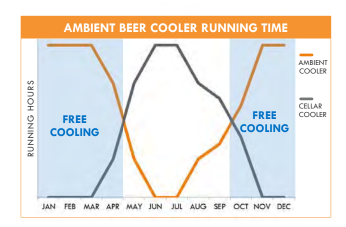
When the outdoor temperature falls below 8°C or below, the J & E Hall ambient beer cooler uses the cold outdoor air to cool your cellar at a fraction of the cost.



How does it work?

The ambient beer cooler is a fan module that, when the outside temperature is low enough, brings cold air into the cellar to reduce the temperature.





Typical annual savings up to 51%

The J & E Hall ambient beer cooler will reduce the amount of time your current cellar cooling system needs to operate to maintain the required temperature.

Refrigerated cellar cooler electricity cost per month	£130
J & E Hall ambient cellar cost to run per month	£12
YEARLY SAVING*	£625

^{*}calculated using weather data produced by UK Met Office

What are the main benefits?

- Energy efficient
- → Up to 51% annual savings over 12 months
- → Fits with any make and model of cellar cooler
- → Easy to install







