

ENGINEERING

Condensing Units | Optyma™

# Unreliable cooling eats your profit

Upgrade your convenience store cooling with a safe refrigeration condensing unit and reduce your energy bill.

conveniencestore.danfoss.co.uk

## Reduce your energy bill and optimize your food safety

Increasing energy costs, food safety, high operation costs, system breakdowns and complex maintenance. These are some of the key concerns that are weighing on your shoulders when you think about your convenience store.

Danfoss offers a broad portfolio of products and cooling solutions designed for convenience stores that can reduce your energy consumption and give you peace of mind.



#### Let's boost your convenience store business

Refrigeration typically accounts for around 60% of the total energy usage in a store. A number that will only grow as more refrigeration is added.

With 12,000 installed units in forecourts and convenience stores globally, Danfoss cooling products have proven to deliver up to 20% energy savings per year. This means that a great deal of your investment costs is often recovered in a very reasonable time as a result of the improved energy performance of your system.



## What's in it for you?

- Energy usage cost savings and optimized food safety
- Reduced product loss due to optimum storage temperature and automatic alarms
- Less breakdowns means reduced costs for service calls
- Increased reliability and longer system life





### A safe and efficient cooling solution designed for convenience stores

- Up to 20% energy savings per year
- 12,000 installed units in forecourts and convenience stores globally
- 1-2 years expected payback time



## Read more at conveniencestore.danfoss.co.uk

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss XF. All rights reserved.