Abstract
The F-gas regulation in Europe and similar legislation in other parts of the world push for low GWP solutions in food retail refrigeration. CO₂ is proving to be one of the most efficient low GWP refrigerants thanks to the unique properties of the gas combined with technological discoveries that pave the way for optimum utilization of these properties.

The advantages using CO₂ is declining with increasing outdoor temperature and classical south border of CO₂ applications has been regarded as the Alps. Most recently, Ejector technology shows potential to make CO₂ systems competitive in warmer climates, too. Four test sites installed with the Danfoss multi-ejector concept in Europe and Africa show that Ejectors are working as expected under varying conditions in different set-ups with efficiencies up to 30%. The tests also reveal how plant design must accommodate Ejector performance characteristics.

Figure 1: A full system outline including Air Conditioning and heat recovery. The four test sites relates partly to the concept according to the specifications and used for testing of Ejector efficiencies at different operating conditions.
The four test sites

The Ejector efficiency tests performed by Danfoss during spring 2016 took place in four supermarkets at different locations and with very different system set-ups:

- Site 1: Supermarket 1 in Southeastern Europe with heat recovery on the MT refrigeration (163 kW) and no air conditioning, operating at ambient temperatures around 12°C (in winter).
- Site 2: Supermarket 2 in Western Europe without air conditioning and heat recovery, only MT refrigeration (225 kW) operating at ambient temperatures around 20°C.
- Site 3: Supermarket 3 in Southern Europe with air conditioning and MT refrigeration (70 kW), operating at ambient temperatures around 30°C, no heat recovery
- Site 4: Supermarket 4 in Africa without air conditioning and heat recovery, only MT refrigeration (120 kW), operating at ambient temperatures around 27°C.

At all sites, only the gas Ejector efficiency was measured and evaluated.

Results from the four test sites

In general you can deduct from the test sites that Ejector performance is closely linked to system design, ambient conditions/temperatures and pressure lift of the ejector. The four test sites returned test results confirming that ejectors technically are functioning as expected.

Test site 1

When running with heat recovery as is the case on site 1, the test results show that the Ejector is only running at long intervals. However, when the loads increase and the parallel compressors kick in, the Ejector wakes up and runs with up to 25% efficiency. From the test it can also be concluded that when running in heat recovery mode, it is important that the gas is not cooled too much in order to get full benefit of the Ejector.

Test site 2

On site number 2, Ejectors are tested on a relatively big capacity refrigeration system – but with a low load. What becomes clear from the test is that if the compressor pack is oversized, the system becomes instable and the Ejector has limited effect. In other words, the compressor capacity needs to be adjusted in order to profit from the installation of Ejectors.
It is important that the system is adapted to Ejector technology

The four tests under real supermarket conditions confirm how the plant design must be adapted to accommodate Ejector performance characteristics. Among the main findings are:

- The compressor capacity steps must be adjusted to take full advantage of Ejectors
- The Ejector pressure lift to the receiver has to be optimized in order to optimize the Ejector efficiency

What are the implications for energy efficiency?

Even though system energy efficiency when using the Ejector technology was not the main purpose of the test, some system efficiency output were detected. When calculating the energy efficiency based on the Ejector efficiency results, the energy saving potential of Ejector technology becomes evident. Among the results returned by the test are:

**At site 4** - moving part load from MT compressors to Receiver compressors return energy efficiency improvements of at least 4% at 27°C.

**At site 3** - when combining AC and refrigeration system the energy saving potential becomes even bigger. The test shows 10-15% energy efficiency improvements on the refrigeration system at ambient temperatures around 30°C.

In conclusion, the four tests performed by Danfoss confirmed that Ejectors are working as expected under varying conditions in different set-ups. The tests also show how the system design has to be tailored to the use of Ejectors to achieve maximum return on investment. In this way, the tests have brought the refrigeration community one step closer to implementation of Ejector technology as part of the effort to achieve sustainable refrigeration.

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