



Inside this issue:
Sustainability with low GWP refrigerants
Excel Apprentice Week Winners
Testo Refrigerant Scales



SPOTLIGHT ON:

Be more sustainable with low GWP refrigerants

How can you make your systems more sustainable and cost effective?

Today's greatest challenge across all economic sectors is increased attention to sustainability, an issue that CAREL seeks to support with constant research and development and creating solutions that can work with natural and low GWP refrigerants.



Green industries for the planet

It is now clear that tackling climate change and pursuing environmental sustainability across all economic sectors is today's greatest challenge. It is also an opportunity to build a new economic model that everyone can contribute to.

[READ MORE](#)



Reduced emissions with water loop applications

The regulatory framework is pushing the commercial refrigeration market, especially the European one, towards a reduction of CO2 emissions.

This involves on the one hand reducing the GWP of installations (reduction of direct emissions), and on the other hand seeking greater efficiency (reduction of indirect emissions).

Heosbox CO2 is a moto-condensing unit for waterloop installations, equipped with high efficiency Heos technology, designed to operate with CO2 refrigerant in subcritical conditions.

[READ MORE](#)



Efficient compressors for any application

Widespread awareness campaigns and increasingly stringent regulations encourage virtuous acts of sustainability. In EU countries, the reference standard on environmental sustainability for equipment that makes direct or indirect use of energy is the Ecodesign Directive.

Particularly in the HVAC/R sector, the requirement is not only dictated by regulatory references but also by the market's own demands, given the new political-economic scenario that has emerged since the conflict in Ukraine.

[READ MORE](#)

testo

NEW!

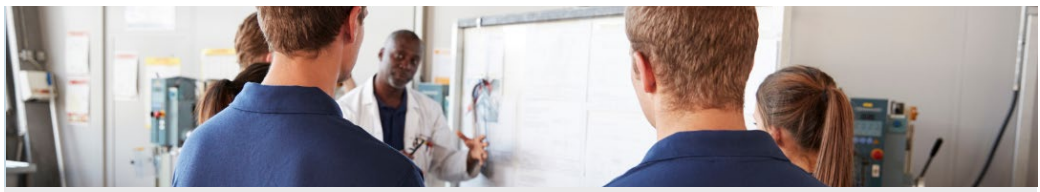


Available Now

Every charging: effortless.

Fully automatic refrigerant charging according to target value: with new scale + valve

> FIND OUT MORE



NEWS

Excel Apprentice Training Week

Be sure. testo

Eurotec were proud to sponsor the 2022 Excel Apprentice Training Week. The week was a great success and our Testo prize awards were coveted by the winners. Congratulations to all the prize winners.

Outstanding Performer:

Awarded to Corbin Zilwood (Excel Tauranga)
Prize - 1 x testo Manifold 550s Smart Kit

Jono Knuiman Memorial - Most Improved Apprentice:

Awarded to Croydon Cumming (Excel Hawkes Bay)
Prize - 1 x testo Smart Probe Refrigeration Kit

Tim Meyer Memorial - Excel Everyday:

Awarded to Ian Williams (Excel Taranaki - New Plymouth)
Prize - 1 x testo Refrigerant Charging Scales Set



Croydon Cumming



Corbin Zilwood



Ian Williams

EUROTEC People • Technology • Solutions
HVAC • Refrigeration • Electrical • Measurement

Contact Eurotec:

AK: 09-579-1990

CH: 03-366-0017

WLG: 04-499-3591

Email us: sales@eurotec.co.nz

Click to view our online catalogue.



Visit our website:
www.eurotec.co.nz

Follow Eurotec:



HVAC • Refrigeration • Electrical • Measurement