







#### **Electrical & Instrumentation Business Unit Newsletter** Issue 28 **June 2023**



## New! testo 570s

Completing the new generation of digital manifolds.

### Inside this issue

COMING SOON! testo 570s -- New generation of digital manifolds Testo Digital HVAC Compact Class Instruments



### SPOTLIGHT ON:

**COMING SOON!** testo 570s -- New generation of digital manifolds



#### testo 570s

The digital manifolds with 4-way valve block, Bluetooth and large data memory, testo 570s are opening up the future of intelligent long-term measurement on refrigeration and air conditioning systems as well as heat pumps.

Digital fault analysis in the testo Smart App allows anomalies to be detected quickly and reliably.



# What else? Be sure. testo All measurement data at a glance and graphic progress display thanks to large display. **Extremely robust** with protection class IP54 **Practical one-hand operation** thanks to compact design and only 4 buttons Quickly & easily to the result thanks to guided measurement menus

## **Unique features**

- Long-term measurement with intelligent error analysis in the testo Smart App.
- Highest precision at low pressure values due to measuring accuracy of 0.25% fs
- World's longest battery life of up to 360 hours with rechargeable battery (USB-C) and batteries.
- Suitable for use with A3 and A2L refrigerant.

For more info contact Tom Aldridge, Business Unit Manager--Electrical & Instrumentation Call: 09 526 7557, Email: taldridge@eurotec.co.nz



**Our Testo Compact Class** instruments give you precise readings- easily and quickly as you need reliable measurement results immediately to move fast in your job.

The range of Testo digital HVAC offers 11 measuring instruments, 9 measurement parameters and 1 App to help you make the right decisions in all important applications.



Air Conditioning: You can easily control Air conditioning and ventilation systems with testo flow velocity measuring instruments and ensure that sufficient fresh air is supplied to the rooms and stale air is discharged. You can perform these tasks quickly, easily, precisely and with smart App support: In the duct, at the outlet and when adjusting the balanced residential ventilation.

**Comfort:** With the measuring instruments you can also view CO2, illuminance, temperature, indoor air quality or humidity quickly, easily and precisely to ensure comfort and a healthy climate indoors.



**Pressure:** With the differential pressure measuring instrument testo 512, you can check the gas pressure on burners quickly by measuring gas flow pressure and static gas pressure - indispensable for maintenance work on heating systems. testo 512 is also your reliable partner for general pressure measurement, checking filters and Pitot tube measurement.



**Temperature:** Digital differential temperature measuring instrument testo 922 gives easy, fast and acurate differential temperature measurement with dual thermocouple Type K probe (2 TC Type K probes included). It has a wide range of applications due to large measuring range from -50 °C to 1000 °C









#### **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:** 



