

## Crowcon Technical Note

Document Reference: GEN063

Date: 24<sup>nd</sup> August 2016

Document applies to: Tetra

## **Notice of Obsolescence - Tetra**

Crowcon's Tetra portable multigas detector has protected workers from the dangers of hazardous gases for well over 12 years.



Tetra

Gas-Pro

Production of Tetra is now ramping down and will cease on: 16 December 2016

Crowcon will continue to provide technical support for Tetra until: **December 2023** 

Spare parts will be available until 2023, or until Crowcon is unable to source parts/components from suppliers.

Tetra is succeeded by **Gas-Pro**. Gas-Pro includes a range of exciting new capabilities without compromising on Tetra's principles of rugged, easy to use gas detection for a wide range of gas hazards:

- Gas-Pro employs a range of sensor technologies including IR and PID to detect up to 5 gases simultaneously, including toxic, flammable gases, oxygen and volatile organic compounds.
- Pre-entry checking is easy and intuitive using Gas-Pro's optional internal pump which activates automatically when a sampling line is attached.
- Quickly and easily perform routine functional testing and sensor calibration using I-Test and Q-Test automated test and calibration stations.

For further information, please contact our Customer Support team:

Email: customersupport@crowcon.com

Telephone: +44 (0)1235 557711

Copyright© 2015 Crowcon Detection Instruments Ltd. All rights reserved. Company registered no. 978878 Approval: ND