

Notice of Obsolescence

Date: November 2012

Product: Eikon - Personal Single Gas Alarm

Production of the Eikon and associated accessories will cease on the following date: 29/03/2013. Eikon has been in production for 11 years, and has now been superseded by the Crowcon Clip (for O₂, CO and H₂S) and Gasman (NH₃ and Cl₂). Customers wishing to purchase Eikon should contact Crowcon for advice on availability by 01/03/2013.



The current lead-time for Eikon is 2 weeks.

Crowcon will endeavour to maintain support for 2 years until March 2015; in the unlikely event that users require warranty replacements alternative products may be offered. This support period cannot be guaranteed however, as components may become unavailable from suppliers.

Alternative products available from Crowcon are:

Crowcon Clip and Clip+ offers reliable and durable fixed life monitoring in a compact and maintenance free solution. Designed to withstand the harshest industrial working conditions delivering industry leading alarm minute capability (>2900 minutes). The Crowcon Clip+ also includes the ability to hibernate the monitor when not in use extending the usable life.



Gasman is a full function personal single gas monitor which is compact and lightweight yet fully ruggedised for the toughest of industrial environments. Including full data and event logging capability as well as TWA alarms for toxic variants, all Gasman monitors feature the same simple functionality in the same package, no matter which gas. Straight forward, one button operation minimises training while an easy to read display and clear alarms maximise protection.



For further information on these and other products from Crowcon, please visit www.crowcon.com or speak to your local agent.



Louise Early
Portables Product Manager

A HALMA COMPANY

Crowcon Detection Instruments Ltd

2 Blacklands Way
Abingdon Business Park
Abingdon
Oxfordshire, OX14 1DY
United Kingdom

Tel: +44 (0)1235 557700
Fax: +44 (0)1235 557749

E-mail: sales@crowcon.com
Website: www.crowcon.com